

A P P E N D I X B

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KEY TO TERMS
USED IN
DATABASE

Table/Column

Function

MAPUNIT: lists map unit name in ascending alphabetical or numeric order by map unit identification label.

includes columns: muid - map unit identification label; the first three digits indicate the State soil survey area and do not appear on the sensitivity map; the remaining digits/ characters identify map units within each survey area and do appear on the sensitivity map;

muname - map unit name

MURANK: lists map units by soil survey area in ascending order of sensitivity; provides map unit names and acreages.

includes columns: muid;
muname;
murank - map unit sensitivity rank;
muacres - map unit acreage

COMPED: describes map unit composition by map unit identification label and taxonomic component name.

includes columns: muid;
compname - taxonomic component name;
slopel - lower percent slope limit for component;

slopeh - upper percent slope limit for
component;

hydgrp - SCS hydrologic soil group

COMPTAX: lists taxonomic classification by taxonomic component
name (e.g., compname).

includes columns: compname;
class - soil taxonomic class

LAYER: describes soil profile horizons for each taxonomic
component by map unit label; these data are the basis
for the effective depth calculations used as model input.

includes columns: muid;
compname;
layernum - orders horizons, beginning with the
surface;
laydepl - depth to upper horizon boundary,
inches;
laydeph - depth to lower horizon boundary,
inches;
texture - range of USDA soil textures known
to occur;
inch3l - lower limit of weight percentage
of whole soil retained on a 3-inch
sieve;
inch3h - upper limit of weight percentage
of whole soil retained on a 3-inch
sieve;
no10l - lower limit of weight percentage
of whole soil passing a standard
No. 10 sieve;

no10h - upper limit of weight percentage
of whole soil passing a standard
No. 10 sieve

SOURCE: assigns a source number to each sample analyzed in this project and to laboratory data developed by Huntington and Akeson for the Sequoia NP, Central Part survey; source number are used in the *LABDATA* table to identify the source of lab data for unsampled horizons.

includes columns: muid;
 compname;
 layernum;
 laydepl;
 laydeph;
 source - alphanumeric or numeric code which
 indicates the soil survey area, map
 unit symbol, and layer number for
 each analyzed horizon

PRNTHOR: identifies the horizon nomenclature and parent material for each mineral horizon.

includes columns: muid;
 compname;
 layernum;
 laydepl;
 laydeph;
 horizon - major horizonation taken from modal
 soil profile descriptions;
 prntmat - soil parent material (V = extrusive
 igneous; GRN = intrusive igneous;
 MTS = metamorphosed sedimentary; MTV
 = metamorphosed igneous; MIX = mixed
 parent materials)

SENRANK: lists taxonomic components in ascending order of the adjusted average percent base saturation simulated by the Sierran soil acidification model after 50 years.

includes columns: compname;
adav%bs - simulated adjusted average percent
base saturation, 50 years

LABDATA: provides actual or correlated laboratory data for each mineral horizon; these data are used as model input.

includes columns: muid;
compname;
layernum;
laydepl;
laydeph;
source - refer to the *SOURCE* table for the origin of lab data for unanalyzed horizons;
pHi - initial 1:1 soil: solution pH;
H⁺ - exchangeable hydrogen ion, meq/100gm soil;
Al⁺⁺⁺ - exchangeable aluminum, meq/100gm soil;
Ca⁺⁺ - exchangeable calcium, meq/100gm soil;
Mg⁺⁺ - exchangeable magnesium, meq/100gm soil;
K⁺ - exchangeable potassium, meq/100gm soil;
Na⁺ - exchangeable sodium, meq/100gm soil;
% oc - percent organic carbon;
cec - cation exchange capacity, meq/100gm soil

TABLE 8.1 - MAPUNIT

| uid | name |
|---------|--|
| 719AcE | AHART-WACA, RHYOLITIC SUBSTRATUM, 2 TO 30 PERCENT SLOPES |
| 719AcF | AHART-WACA, RHYOLITIC SUBSTRATUM COMPLEX, 30 TO 50 PERCENT SLOPES |
| 719AdE | AHART-WACA, RHYOLITIC SUBSTRATUM-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719AdF | AHART-WACA, RHYOLITIC SUBSTRATUM-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES |
| 719AeE | AHART-ROCK OUTCROP-LEDMOUNT VARIANT COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719AeF | AHART-ROCK OUTCROP-LEDMOUNT VARIANT COMPLEX, 30 TO 50 PERCENT SLOPES |
| 719AqB | AQUOLLS AND BORDLLS, 0 TO 5 PERCENT SLOPES |
| 719BdE | BUCKING-BUCKING VARIANT-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719BdF | BUCKING-BUCKING VARIANT-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES |
| 719CeE | CELIO-GEFO-AQUOLLS COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719CkE | CHAIX VARIANT-ROCK OUTCROP-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719CkF | CHAIX VARIANT-ROCK OUTCROP-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES |
| 719FtE | FUGAWEE-TAHOMA COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719GeC | GEFO-AQUOLLS-CELIO COMPLEX, 2 TO 9 PERCENT SLOPES |
| 719GiD | GEFO VARIANT-CRYUMBREPTS, WET COMPLEX, 2 TO 15 PERCENT SLOPES |
| 719GrG | ROCK OUTCROP, GRANITIC |
| 719HyE | PITS, HYDRAULIC |
| 719JsG | JORGE-CRYUMBREPTS, WET COMPLEX, 30 TO 75 PERCENT SLOPES |
| 719JtE | JORGE-TAHOMA COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719JtF | JORGE VERY STONY SANDY LOAM, 30 TO 50 PERCENT SLOPES |
| 719JwE | JORGE-WACA-TAHOMA COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719LoE | LORACK-SMOKEY-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719LoF | LORACK-SMOKEY-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES |
| 719MhG | MEISS-GULLIED LAND-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES |
| 719MiE | MEISS-ROCK OUTCROP COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719MiG | MEISS-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES |
| 719MkE | MEISS-WACA COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719MkF | MEISS-WACA COMPLEX, 30 TO 50 PERCENT SLOPES |
| 719MkF3 | MEISS-WACA-ROCK OUTCROP COMPLEX, 30 TO 50 PERCENT SLOPES, SEVERELY ERODED |
| 719MlE | MEISS-WACA-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719MlG | MEISS-WACA-CRYUMBREPTS, WET COMPLEX, 30 TO 75 PERCENT SLOPES |
| 719MmH | ROCK OUTCROP, METAMORPHIC-RUBBLE LAND-GULLIED LAND COMPLEX |
| 719MmRE | ROCK OUTCROP, METAMORPHIC-TINKER-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719MmRG | ROCK OUTCROP, METAMORPHIC-TINKER-CRYUMBREPTS, WET COMPLEX, 30 TO 75 PERCENT SLOPES |
| 719MnG | ROCK OUTCROP, METAMORPHIC-WOODSEYE COMPLEX, 30 TO 75 PERCENT SLOPES |
| 719MrE | FUGAWEE VARIANT-FUGAWEE COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719MuE | TAHOMA VARIANT-HOTAW VARIANT-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719MuF | TAHOMA VARIANT-HOTAW VARIANT-CRYUMBREPTS, WET COMPLEX, 30 TO 75 PERCENT SLOPES |
| 719Px | PITS, BORROW |
| 719R | RIVERWASH |
| 719RrG | ROCK OUTCROP, GRANITIC-TINKER COMPLEX, 30 TO 75 PERCENT SLOPES |
| 719RsE | ROCK OUTCROP, GRANITIC-TINKER-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719RsG | ROCK OUTCROP, GRANITIC-TINKER-CRYUMBREPTS, WET COMPLEX, 30 TO 75 PERCENT SLOPES |
| 719RvE | ROCK OUTCROP-WACA, RHYOLITIC SUBSTRATUM-LEDMOUNT VARIANT COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719SmE | SMOKEY-SMOKEY VARIANT-WOODSEYE COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719SmG | SMOKEY-WOODSEYE-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES |
| 719SoE | SMOKEY-LORACK-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719SoF | SMOKEY-LORACK-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES |
| 719SpG | SMOKEY-ROCK OUTCROP, METAMORPHIC-RUBBLE LAND COMPLEX, 30 TO 75 PERCENT SLOPES |
| 719StE | RUBBLE LAND-JORGE COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719StG | RUBBLE LAND-JORGE COMPLEX, 30 TO 75 PERCENT SLOPES |
| 719SuG | RUBBLE LAND-ROCK OUTCROP COMPLEX |
| 719TaE | TALLAC VERY GRAVELLY SANDY LOAM, 2 TO 30 PERCENT SLOPES |
| 719TaF | TALLAC VERY GRAVELLY SANDY LOAM, 30 TO 50 PERCENT SLOPES |
| 719TbE | TALLAC-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719TbF | TALLAC-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES |

TABLE 8.1 - MAPUNIT

| #uid | muname |
|--------|--|
| 719T1E | TINKER-ROCK OUTCROP, GRANITIC-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719T1G | TINKER-ROCK OUTCROP, GRANITIC-CRYUMBREPTS, WET COMPLEX, 30 TO 75 PERCENT SLOPES |
| 719VrG | ROCK OUTCROP, VOLCANIC |
| 719W | WATER |
| 719WaE | WACA-WINDY COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719WaF | WACA-WINDY COMPLEX, 30 TO 50 PERCENT SLOPES |
| 719WbE | WACA-CRYUMBREPTS, WET-WINDY COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719WbF | WACA-CRYUMBREPTS, WET-WINDY COMPLEX, 30 TO 50 PERCENT SLOPES |
| 719WcF | WACA-GULLIED LAND-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES |
| 719WdE | WACA-MEISS COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719WdF | WACA-MEISS COMPLEX, 30 TO 50 PERCENT SLOPES |
| 719WeE | WACA-MEISS-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719WeF | WACA-MEISS-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES |
| 719WoE | WOODSEYE-ROCK OUTCROP-SMOKEY COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719WoG | WOODSEYE-ROCK OUTCROP-SMOKEY COMPLEX, 30 TO 75 PERCENT SLOPES |
| 719WrG | LEDFORD VARIANT-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES |
| 719XrE | TINKER-ROCK OUTCROP, METAMORPHIC-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES |
| 719XrF | TINKER-ROCK OUTCROP, METAMORPHIC-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES |
| 724102 | ANDIC CRYUMBREPTS-LITHIC CRYUMBREPTS ASSOCIATION, 15 TO 50 PERCENT SLOPES |
| 724103 | AQUEPTS AND UMBREPTS, 0 TO 15 PERCENT SLOPES |
| 724120 | CRYUMBREPTS ASSOCIATION, 5 TO 50 PERCENTSLOPES |
| 724126 | GERLE COARSE SANDY LOAM, 2 TO 30 PERCENT SLOPES |
| 724127 | GERLE-NOTNED COMPLEX, 2 TO 30 PERCENT SLOPES |
| 724128 | GERLE-TALLAC COMPLEX, 5 TO 30 PERCENT SLOPES |
| 724129 | GERLE-TALLAC COMPLEX, 30 TO 50 PERCENT SLOPES |
| 724130 | GERLE-UMBREPTS ASSOCIATION, 2 TO 15 PERCENT SLOPES |
| 724131 | HANGTOWN-LITHIC XERUMBREPTS COMPLEX, 15 TO 50 PERCENT SLOPES |
| 724132 | HANGTOWN-SMOKEY COMPLEX, 5 TO 30 PERCENTSLOPES |
| 724133 | HANGTOWN-SMOKEY COMPLEX, 30 TO 50 PERCENT SLOPES |
| 724156 | LEDFORD SANDY LOAM, 15 TO 50 PERCENT SLOPES |
| 724157 | LEDFORD-NOTNED COMPLEX, 5 TO 30 PERCENT SLOPES |
| 724158 | LEDFORD-NOTNED COMPLEX, 30 TO 50 PERCENTSLOPES |
| 724161 | LITHIC CRYUMBREPTS, 15 TO 75 PERCENT SLOPES |
| 724162 | LITHIC CRYUMBREPTS-WACA ASSOCIATION, 5 TO 30 PERCENT SLOPES |
| 724163 | LITHIC CRYUMBREPTS-WACA ASSOCIATION, 30 TO 50 PERCENT SLOPES |
| 724164 | LITHIC XERUMBREPTS-ROCK OUTCROP COMPLEX, 15 TO 75 PERCENT SLOPES |
| 724165 | LUMBERLY GRAVELLY COARSE SANDY LOAM, 5 TO 30 PERCENT SLOPES |
| 724166 | LUMBERLY GRAVELLY COARSE SANDY LOAM, 30 TO 50 PERCENT SLOPES |
| 724187 | NOTNED-GERLE COMPLEX, 30 TO 50 PERCENT SLOPES |
| 724188 | NOTNED-LEDFORD ASSOCIATION, 5 TO 30 PER-CENT SLOPES |
| 724189 | NOTNED-LEDFORD ASSOCIATION, 30 TO 50 PERCENT SLOPES |
| 724190 | NOTNED-ROCK OUTCROP ASSOCIATION, 5 TO 50PERCENT SLOPES |
| 724191 | ORTHENTS-ROCK OUTCROP ASSOCIATION, 10 TO 40 PERCENT SLOPES |
| 724196 | PITS, BORROW |
| 724198 | ROCK OUTCROP |
| 724199 | ROCK OUTCROP-CRYUMBREPTS ASSOCIATION, 15 TO 75 PERCENT SLOPES |
| 724200 | ROCK OUTCROP-TINKER ASSOCIATION, 15 TO 75 PERCENT SLOPES |
| 724201 | TALLAC VERY COBBLY SANDY LOAM, 2 TO 30 PERCENT SLOPES |
| 724202 | TALLAC VERY COBBLY SANDY LOAM, 15 TO 30 PERCENT SLOPES, STONY |
| 724203 | TALLAC-CRYUMBREPTS, WET ASSOCIATION, 15 TO 30 PERCENT SLOPES |
| 724204 | TALLAC VARIANT-LITHIC XERUMBREPTS-ROCK OUTCROP COMPLEX, 15 TO 50 PERCENT SLOPES |
| 724205 | TINKER VERY COBBLY COARSE SANDY LOAM, 30 TO 75 PERCENT SLOPES |
| 724206 | TINKER-CRYUMBREPT, WET-ROCK OUTCROP ASSOCIATION, 2 TO 30 PERCENT SLOPES |
| 724207 | TINKER-TALLAC COMPLEX, 50 TO 75 PERCENT SLOPES |
| 724208 | TINKER-TALLAC-ROCK OUTCROP ASSOCIATION, 5 TO 30 PERCENT SLOPES |
| 724209 | TINKER-TALLAC-ROCK OUTCROP ASSOCIATION, 30 TO 75 PERCENT SLOPES |

TABLE 8.1 - MAPUNIT

| auid | aname |
|--------|---|
| 724210 | UMBREPT-TALLAC-GERLE ASSOCIATION, 15 TO 30 PERCENT SLOPES |
| 724211 | WACA COBBLY SANDY LOAM, 5 TO 30 PERCENT SLOPES |
| 724212 | WACA COBBLY SANDY LOAM, 30 TO 50 PERCENT SLOPES |
| 724213 | WACA-LITHIC CRYUMBREPTS ASSOCIATION, 30 TO 50 PERCENT SLOPES |
| 724214 | WACA-LITHIC CRYUMBREPTS-CRYUMBREPTS, WET ASSOCIATION 5 TO 30 PERCENT SLOPES |
| 724215 | WACA-LITHIC CRYUMBREPTS-CRYUMBREPTS, WET ASSOCIATION, 30 TO 50 PERCENT SLOPES |
| 724216 | WACA-WINDY COMPLEX, 5 TO 30 PERCENT SLOPES |
| 724217 | WACA-WINDY COMPLEX, 30 TO 50 PERCENT SLOPES |
| 724218 | WINDY GRAVELLY SANDY LOAM, 5 TO 30 PERCENT SLOPES |
| 724219 | WINDY GRAVELLY SANDY LOAM, 30 TO 50 PERCENT SLOPES |
| 724220 | XERUMBREPTS-CRYUMBREPTS, WET ASSOCIATION, 5 TO 50 PERCENT SLOPES |
| 724W | WATER |
| 731101 | ANDIC CRYUMBREPTS-LITHIC CRYUMBREPTS-ROCK OUTCROP COMPLEX, 20 TO 70 PERCENT SLOPES |
| 731106 | ENTIC CRYUMBREPTS-ROCK OUTCROP COMPLEX, 10 TO 50 PERCENT SLOPES |
| 731107 | ENTIC CRYUMBREPTS, DEEP, 1 TO 10 PERCENTSLOPES |
| 731114 | GERLE FAMILY, BOULDERY-ROCK OUTCROP COMPLEX, 5 TO 35 PERCENT SLOPES |
| 731115 | GERLE FAMILY, BOULDERY-ROCK OUTCROP COMPLEX, 35 TO 50 PERCENT SLOPES |
| 731116 | GERLE FAMILY, DEEP, 5 TO 35 PERCENT SLOPES |
| 731117 | GERLE FAMILY, DEEP, 35 TO 50 PERCENT SLOPES |
| 731118 | GERLE FAMILY, DEEP-MODERATELY DEEP ASSOCIATION, 5 TO 35 SLOPES |
| 731119 | GERLE FAMILY, DEEP-MODERATELY DEEP ASSOCIATION, 35 TO 50 PERCENT SLOPES |
| 731120 | GERLE, DEEP-WINTONER FAMILIES COMPLEX, 5 TO 35 PERCENT SLOPES |
| 731121 | GERLE, DEEP-WINTONER FAMILIES COMPLEX, 35 TO 50 PERCENT SLOPES |
| 731122 | GERLE FAMILY, MODERATELY DEEP-DEEP-ROCK OUTCROP COMPLEX , 5 TO 35 PERCENT SLOPES |
| 731123 | GERLE FAMILY, MODERATELY DEEP-DEEP-ROCK OUTCROP COMPLEX , 35 TO 60 PERCENT SLOPES |
| 731124 | GERLE FAMILY MODERATELY DEEP-ROCK OUTCROP COMPLEX, 10 TO 35 PERCENT SLOPES |
| 731125 | GERLE FAMILY, MODERATELY DEEP-ROCK OUTCROP COMPLEX, 35 TO 60 PERCENT SLOPES |
| 731147 | INVILLE FAMILY, DEEP-MODERATELY DEEP COMPLEX, 15 TO 35 PERCENT SLOPES |
| 731148 | INVILLE FAMILY, MODERATELY DEEP-DEEP COMPLEX, 15 TO 35 PERCENT SLOPES |
| 731149 | INVILLE FAMILY, MODERATELY DEEP-DEEP COMPLEX, 35 TO 60 PERCENT SLOPES |
| 731150 | INVILLE FAMILY, MODERATELY DEEP-LITHIC XERUMBREPTS COMPLEX, 20 TO 50 PERCENT SLOPE |
| 731163 | LITHIC CRYOPSAMMENTS-ENTIC CRYUMBREPTS- ROCK OUTCROP COMPLEX, 20 TO 60 PERCENT SLO |
| 731164 | LITHIC CRYUMBREPTS-INVILLE FAMILY, MODERATELY DEEP-ROCK COMPLEX, 10 TO 50 PERCENT S |
| 731165 | LITHIC CRYUMBREPTS-ROCK OUTCROP COMPLEX, 10 TO 100 PERCENT SLOPES |
| 731166 | LITHIC CRYUMBREPTS-ROCK OUTCROP-WINDY FAMILY, MODERATELY DEEP COMPLEX, 5 TO 35 PER |
| 731167 | LITHIC CRYUMBREPTS-ROCK OUTCROP-WINDY FAMILY, MODERATELY DEEP COMPLEX, 35 TO 70 PER |
| 731168 | LITHIC XEROPSAMMENTS-ROCK OUTCROP COMPLEX, 5 TO 70 PERCENT SLOPES |
| 731174 | LITHIC XERUMBREPTS-ROCK OUTCROP COMPLEX, 35 TO 70 PERCENT SLOPES |
| 731183 | ROCK OUTCROP |
| 731184 | ROCK OUTCROP-ENTIC CRYUMBREPTS COMPLEX, 10 TO 50 PERCENT SLOPES |
| 731186 | ROCK OUTCROP-GERLE FAMILY, BOULDERY COMPLEX, 5 TO 35 PERCENT SLOPES |
| 731187 | ROCK OUTCROP-GERLE FAMILY, BOULDERY COMPLEX, 35 TO 50 PERCENT SLOPES |
| 731193 | WINDY FAMILY, DEEP-MODERATELY DEEP COMPLEX, 5 TO 35 PERCENT SLOPES |
| 731194 | WINDY FAMILY, DEEP-MODERATELY DEEP COMPLEX, 35 TO 50 PERCENT SLOPES |
| 731195 | WINDY FAMILY, MODERATELY DEEP-DEEP COMPLEX, 5 TO 35 PERCENT SLOPES |
| 731196 | WINDY FAMILY, MODERATELY DEEP-DEEP COMPLEX, 35 TO 60 PERCENT SLOPES |
| 731197 | WINTONER FAMILY, 5 TO 35 PERCENT SLOPES |
| 731198 | WINTONER-INVILLE FAMILIES COMPLEX, 15 TO 40 PERCENT SLOPES |
| 731199 | WINTONER-TALLAC FAMILIES COMPLEX, 15 TO 40 PERCENT SLOPES |
| 731W | WATER |
| 750104 | AQUIC DYSTRIC XEROCEPTS, 1 TO 15 PERCENT SLOPES |
| 750111 | CAGWIN FAMILY, 25 TO 60 PERCENT SLOPES |
| 750112 | CAGWIN-CANNELL FAMILIES COMPLEX, 2 TO 25PERCENT SLOPES |
| 750113 | CAGWIN FAMILY-LITHIC XEROPSAMMENTS-ROCK OUTCROP COMPLEX , 15 TO 45 PERCENT SLOPES |
| 750114 | CAGWIN FAMILY-LITHIC XEROPSAMMENTS-ROCK OUTCROP COMPLEX , 45 TO 65 PERCENT SLOPES |
| 750115 | CAGWIN FAMILY-ROCK OUTCROP COMPLEX, 15 TO 35 PERCENT SLOPES |

TABLE 8.1 - MAPUNIT

| muid | muname |
|--------|--|
| 750116 | CAGWIN FAMILY-ROCK OUTCROP COMPLEX, 35 TO 65 PERCENT SLOPES |
| 750117 | CANNELL FAMILY, 15 TO 45 PERCENT SLOPES |
| 750132 | ENTIC CRYUMBREPTS, 5 TO 50 PERCENT SLOPES |
| 750133 | ENTIC CRYUMBREPTS-ROCK OUTCROP COMPLEX, 15 TO 55 PERCENT SLOPES |
| 750134 | GERLE-CAGWIN FAMILIES ASSOCIATION, 5 TO 35 PERCENT SLOPES |
| 750135 | GERLE-CAGWIN FAMILIES ASSOCIATION, 35 TO 55 PERCENT SLOPES |
| 750143 | LEDFORD FAMILY-ENTIC XERUMBREPTS-ROCK OUTCROP ASSOCIATION, 10 TO 45 PERCENT SLOPES |
| 750144 | LITHIC XEROPSAMMENTS-ROCK OUTCROP ASSOCIATION, 5 TO 40 PERCENT SLOPES |
| 750145 | LITHIC XEROPSAMMENTS-ROCK OUTCROP ASSOCIATION, 40 TO 65 PERCENT SLOPES |
| 750147 | ROCK OUTCROP |
| 750149 | ROCK OUTCROP-CRYORTHENTS COMPLEX, 5 TO 50 PERCENT SLOPES |
| 750151 | ROCK OUTCROP-ENTIC CRYUMBREPTS ASSOCIATION, 25 TO 60 PERCENT SLOPES |
| 750152 | ROCK OUTCROP-LITHIC XEROPSAMMENTS COMPLEX, 15 TO 45 PERCENT SLOPES |
| 750153 | ROCK OUTCROP-LITHIC XEROPSAMMENTS COMPLEX, 45 TO 85 PERCENT SLOPES |
| 750154 | ROCK OUTCROP-RUBBLE LAND ASSOCIATION |
| 750155 | ROCK OUTCROP-STECUM FAMILY ASSOCIATION, 35 TO 65 PERCENT SLOPES |
| 750158 | SIRRETTA FAMILY, 25 TO 50 PERCENT SLOPES |
| 750159 | SIRRETTA FAMILY-ROCK OUTCROP COMPLEX, 15 TO 45 PERCENT SLOPES |
| 750160 | SIRRETTA FAMILY-ROCK OUTCROP COMPLEX, 45 TO 65 PERCENT SLOPES |
| 750161 | SIRRETTA FAMILY AND UMPA FAMILY, WET, 2 TO 25 PERCENT SLOPES |
| 750162 | STECUM FAMILY, 3 TO 35 PERCENT SLOPES |
| 750163 | STECUM FAMILY-AQUIC CRYUMBREPTS ASSOCIATION, 1 TO 25 PERCENT SLOPES |
| 750164 | STECUM FAMILY-ROCK OUTCROP COMPLEX, 5 TO 45 PERCENT SLOPES |
| 750165 | STECUM FAMILY-ROCK OUTCROP ASSOCIATION, 45 TO 65 PERCENT SLOPES |
| 750170 | TYPIC XERUMBREPTS, 5 TO 20 PERCENT SLOPES |
| 750171 | ULTIC HAPLOXERALS, DEEP, 15 TO 50 PERCENT SLOPES |
| 750174 | UMPA FAMILY, 5 TO 35 PERCENT SLOPES |
| 750175 | UMPA FAMILY, 35 TO 55 PERCENT SLOPES |
| 750176 | UMPA FAMILY, DEEP, 20 TO 60 PERCENT SLOPES |
| 750M | WATER |
| 760219 | CHESAW-NANNY FAMILIES ASSOCIATION, STEEP |
| 760221 | CHESAW-NANNY FAMILIES-MONACHE ASSOCIATION, MODERATELY STEEP |
| 760303 | MONACHE VARIANT, DRAINED-MONACHE ASSOCIATION, GENTLY SLOPING |
| 760309 | MONACHE-TYPIC HAPLOXEROLS-CAGWIN VARIANT ASSOCIATION, SLOPING |
| 760310 | CAGWIN VARIANT LOAMY COARSE SAND, 5 TO 15 PERCENT SLOPES |
| 760311 | CANNELL-NANNY FAMILY-MONACHE VARIANT ASSOCIATION, MODERATELY STEEP |
| 760400 | ROCK OUTCROP |
| 760404 | ROCK OUTCROP-XERORTHENTS ASSOCIATION, STEEP |
| 760409 | ROCK OUTCROP-TOEM-SIRRETTA COMPLEX, 10 TO 30 PERCENT SLOPES |
| 760410 | ROCK OUTCROP-TOEM COMPLEX, 30 TO 50 PERCENT SLOPES |
| 760411 | ROCK OUTCROP-TOEM COMPLEX, 50 TO 75 PERCENT SLOPES |
| 760434 | ROCK OUTCROP-BALDMOUNTAIN COMPLEX, 30 TO 50 PERCENT SLOPES |
| 760435 | ROCK OUTCROP-BALDMOUNTAIN COMPLEX, 50 TO 75 PERCENT SLOPES |
| 760443 | RUBBLE LAND-XERORTHENTS COMPLEX, 5 TO 30 PERCENT SLOPES |
| 760603 | CANNELL-SIRRETTA-NANNY FAMILY COMPLEX, 5 TO 30 PERCENT SLOPES |
| 760604 | CANNELL-SIRRETTA-NANNY FAMILY COMPLEX, 30 TO 50 PERCENT SLOPES |
| 760606 | TOEM-ROCK OUTCROP-CAGWIN COMPLEX, 5 TO 30 PERCENT SLOPES |
| 760607 | TOEM-ROCK OUTCROP-CAGWIN COMPLEX, 30 TO 75 PERCENT SLOPES |
| 760609 | CAGWIN-TOEM-ROCK OUTCROP COMPLEX, 5 TO 30 PERCENT SLOPES |
| 760610 | CAGWIN-TOEM ROCK OUTCROP COMPLEX, 30 TO 50 PERCENT SLOPES |
| 760611 | CAGWIN-TOEM ROCK OUTCROP COMPLEX, 50 TO 75 PERCENT SLOPES |
| 760612 | BALDMOUNTAIN-ROCK OUTCROP-JUMPE FAMILY COMPLEX, 5 TO 30 PERCENT SLOPES |
| 760613 | BALDMOUNTAIN-ROCK OUTCROP-JUMPE FAMILY COMPLEX, 30 TO 50 PERCENT SLOPES |
| 760624 | SIRRETTA-ROCK OUTCROP-CANNELL COMPLEX, 5 TO 30 PERCENT SLOPES |
| 760625 | SIRRETTA-ROCK OUTCROP-NANNY FAMILY COMPLEX, 30 TO 50 PERCENT SLOPES |
| 760628 | NANNY FAMILY-TOEM COMPLEX, 30 TO 50 PERCENT SLOPES |

TABLE 8.1 - MAPUNIT

| auid | muname |
|--------|---|
| 760631 | CHESAW FAMILY-TOEM-ROCK OUTCROP COMPLEX, 30 TO 50 PERCENT SLOPES |
| 760638 | SIRRETTA-ROCK OUTCROP COMPLEX, 50 TO 75 PERCENT SLOPES |
| 760639 | CAGWIN-TOEM-MONACHE ASSOCIATION, MODERATELY STEEP |
| 760640 | CAGWIN-TOEM-MONACHE ASSOCIATION, STEEP |
| 760643 | GLEAN VARIANT EXTREMELY GRAVELLY FINE SANDY LOAM, 20 TO 60 PERCENT SLOPES |
| 760645 | CANNELL-KRIEST FAMILY,-ROCK OUTCROP COMPLEX, 5 TO 30 PERCENT SLOPES |
| 760646 | CANNELL-KRIEST FAMILY,-ROCK OUTCROP COMPLEX, 30 TO 50 PERCENT SLOPES |
| 760647 | CANNELL-KRIEST FAMILY,-ROCK OUTCROP COMPLEX, 50 TO 75 PERCENT SLOPES |
| 760648 | KRIEST FAMILY,-CANNELL-ROCK OUTCROP COMPLEX, 5 TO 30 PERCENT SLOPES |
| 760713 | JUMPE-CHUMSTICK FAMILIES-ROCK OUTCROP COMPLEX, 30 TO 60 PERCENT SLOPES |
| 790010 | JOINTED GRANITIC OUTCROP-LITHIC CRYOCHREPTS COMPLEX, 15 TO 45 PERCENT SLOPES |
| 790011 | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBR-DYSTRIC CRYOCHR COMPLEX, 5 TO 30% SLOPES |
| 790012 | JOINTED GRANITIC OUTCROP-GRANITIC TALUS-LITHIC CRYOCHREPTS COMPLEX 45 TO 130% SLOPE |
| 790020 | UNJOINTED GRANITIC OUTCROP |
| 790030 | LAKE |
| 790040 | PACHIC CRYOBOROLLS-DYSTRIC CRYOCHREPTS-ROCK OUTCROP COMPLEX, 30 TO 70 PERCENT SLOPE |
| 790050 | TYPIC CRYUMBREPTS-DYSTRIC CRYOCHREPTS-TYPIC CRYOFLUENTS COMPLEX, 0 TO 35% SLOPES |
| 790051 | TYPIC CRYUMBREPTS-TYPIC CRYOFLUENTS COMPLEX, 0 TO 20 PERCENT SLOPES |
| 790052 | TYPIC CRYUMBREPTS-DYSTRIC CRYOCHREPTS COMPLEX, 5 TO 25 PERCENT SLOPES |
| 790053 | TYPIC CRYUMBREPTS, 25 TO 55 PERCENT SOUTH SLOPES |
| 790054 | TYPIC CRYUMBREPTS, 15 TO 45 PERCENT NORTH SLOPES |
| 790055 | TYPIC CRYUMBREPTS-LITHIC CRYOCHREPTS-JOINTED GRANITIC OUTCROP COMPLEX 5 TO 30% SLOP |
| 790060 | TYPIC XERUMBREPTS-LITHIC XERUMBREPTS-JOINTED GRAN OUTCROP COMPLEX, 30 TO 60% SLOPES |
| 790070 | METAMORPHIC TALUS-LITHIC CRYOCHREPTS-JOINTED METAMORPHIC OUTCROP COMPLEX, 45 TO 75% |
| 790071 | METAMORPHIC OUTCROP-LITHIC CRYOCHREPTS-TYPIC CRYUMBREPTS COMPLEX, 15 TO 75% SLOPES |
| 790072 | METAMORPHIC OUTCROP-METAMORPHIC TALUS-TYPIC CRYUMBREPTS, 35 TO 130 PERCENT SLOPES |
| 790080 | LITHIC CRYOCHREPTS-JOINTED GRANITIC OUTCROP-TYPIC CRYUMBREPTS COMPLEX, 5 TO 30% SLO |
| 790081 | LITHIC CRYUMBREPTS-DYSTRIC CRYOCHREPTS-JOINTED GRANITIC OUTCROP COMPLEX, 30-55% SLO |
| 790082 | LITHIC CRYOCHREPTS-JOINTED GRANITIC OUTCROP COMPLEX, 5 TO 30 PERCENT SLOPES |
| 790090 | DYSTRIC CRYOCHREPTS-TYPIC CRYUMBREPTS-METAMORPHIC TALUS COMPLEX, 45 TO 75% SLOPES |
| 790091 | DYSTRIC CRYOCHREPTS, 15 TO 60 PERCENT SLOPES |
| 790100 | DYSTRIC CRYOCHREPTS, 15 TO 45 PERCENT SLOPES |
| 790101 | DYSTRIC CRYOCHREPTS-JOINTED GRANITIC OUTCROP-LITHIC CRYOCHREPTS COMPLEX, 40-75% SLO |
| 790102 | DYSTRIC CRYOCHREPTS-AERIC CRYAQUEPTS COMPLEX, 0 TO 15 PERCENT SLOPES |
| 790110 | TYPIC CRYOFLUENTS, 0 TO 5 PERCENT SLOPES |
| 791010 | TYPIC CRYORTHEPTS-JOINTED GRANITIC COMPLEX, 15 TO 45 PERCENT SLOPES |
| 791021 | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS COMPLEX, 10 TO 25 PERCENT SLOPES |
| 791022 | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS COMPLEX, 15 TO 45% SLOPES |
| 791023 | JOINTED GRANITIC OUTCROP-GRANITIC TALUS-LITHIC CRYUMBREPTS COMPLEX, 45 TO 130% SLOP |
| 791024 | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS COMPLEX, 45 TO 130 PERCENT SLOPES |
| 791025 | JOINTED GRANITIC OUTCROP-GRANITIC TALUS-FELSENMEER COMPLEX, 45 TO 130 PERCENT SLOPE |
| 791026 | JOINTED GRANITIC OUTCROP-GRANITIC TALUS-FELSENMEER COMPLEX, 15 TO 75 PERCENT SLOPES |
| 791027 | JOINTED GRANITIC OUTCROP-GRANITIC TALUS-LITHIC XERUMBREPTS COMPLEX, 60 TO 130% SLOP |
| 791028 | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS COMPLEX, 15 TO 45 PERCENT SLOPES |
| 791029 | JOINTED DACITIC OUTCROP-LITHIC XERUMBREPTS COMPLEX, 45 TO 130 PERCENT SLOPES |
| 791040 | TYPIC CRYORTHEPTS-JOINTED GRANITIC OUTCROP COMPLEX, 10 TO 40 PERCENT SLOPES |
| 791050 | LITHIC CRYUMBREPTS-JOINTED GRANITIC OUTCROP-TYPIC CRYUMBREPTS COMPLEX, 15 TO 35 % |
| 791051 | LITHIC CRYUMBREPTS-JOINTED GRANITIC OUTCROP-TYPIC CRYORTHEPTS COMPLEX, 30 TO 75% |
| 791060 | LITHIC XERUMBREPTS-LITHIC MOLLIC HAPLOXERALS-TYPIC XERUMBREPTS COMPLEX, 45 TO 75% |
| 791061 | LITHIC XERUMBREPTS-JOINTED GRANITIC OUTCROP COMPLEX, 15 TO 50 PERCENT SLOPES |
| 791070 | TYPIC CRYUMBREPTS-HUMIC CRYAQUEPTS-LITHIC CRYUMBREPTS COMPLEX, 5 TO 30% SLOPES |
| 791071 | TYPIC CRYUMBREPTS-LITHIC CRYUMBREPTS-JOINTED GRANITIC OUTCROP COMPLEX, 5 TO 45% |
| 791080 | GRANITIC TALUS-JOINTED GRANITIC OUTCROP-LITHIC XERUMBREPTS COMPLEX, 30 TO 60% SLOPE |
| 791081 | GRANITIC TALUS-JOINTED GRANITIC OUTCROP COMPLEX, 45 TO 130 PERCENT SLOPES. |
| 791090 | HUMIC CRYAQUEPTS-TYPIC CRYOFLUENTS COMPLEX, 0 TO 15 PERCENT SLOPES |
| 791100 | ENTIC XERUMBREPTS-JOINTED GRANITIC OUTCROP-LITHIC XERUMBREPTS COMPLEX, 25 TO 65% |

TABLE 8.1 - MAPUNIT

| auld | muname |
|---------|---|
| 791110 | LITHIC CRYUMBREPTS-LITHIC XERORTMENTS-JOINTED GRANITIC OUTCROP COMPLEX, 45 TO 75% |
| 791200 | LAKE |
| 792011 | TYPIC CRYORTMENTS COMPLEX, 15 TO 75% SLOPES |
| 792012 | TYPIC CRYORTMENTS-JOINTED GRANITIC OUTCROP COMPLEX, 45 TO 75% SLOPES |
| 792013 | TYPIC CRYORTMENTS COMPLEX, 15 TO 75% SLOPES |
| 792014 | TYPIC CRYORTMENTS-RUBBLELAND COMPLEX, 15 TO 45% SLOPES |
| 792016 | TYPIC CRYORTMENTS-RUBBLELAND-JOINTED GRANITIC OUTCROP COMPLEX, 15 TO 45% SLOPES |
| 792017 | TYPIC CRYORTMENTS-JOINTED GRANITIC OUTCROP COMPLEX, 15 TO 45% SLOPES |
| 792019 | TYPIC CRYORTMENTS-JOINTED GRANITIC OUTCROP-GRANITIC TALUS COMPLEX, 45 TO 75% SLOPES |
| 792030 | JOINTED GRANITIC OUTCROP-LITHIC XERUMBREPTS COMPLEX 45 TO 150% SLOPES |
| 792031 | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS COMPLEX, 10 TO 30% SLOPES |
| 792032 | JOINTED GRANITIC OUTCROP-TYPIC CRYORTMENTS-LITHIC CRYOCHR. COMPLEX, 10 TO 45% SLOPE |
| 792033 | JOINTED GRANITIC OUTCROP-LITHIC CRYOCHREPTS COMPLEX, 15 TO 45% SLOPES |
| 792034 | JOINTED GRANITIC OUTCROP-TYPIC CRYORTMENTS-GRANITIC TALUS COMPLEX, 45 TO 75% SLOPES |
| 792035 | JOINTED GRANITIC OUTCROP-GRANITIC TALUS COMPLEX, 45 TO 130% SLOPES |
| 792036 | JOINTED GRANITIC OUTCROP-LITHIC CRYOCREPTS-TYPIC XERUMBR. COMPLEX, 30 TO 130% SLOPE |
| 792037 | JOINTED GRAN OUTCROP-TYPIC CRYORTMENTS-LITHIC CRYOPSAMMENTS COMPLEX 5 TO 35% SLOPES |
| 792038 | JOINTED GRAN OUTCROP-LITHIC CRYOPSAMMENTS-TYPIC CRYORTMENTS COMPLEX 20 TO 70% SLOPE |
| 792101 | ENTIC XERUMBREPTS-TYPIC XERUMBREPTS ASSOC, 5 TO 25% SLOPES |
| 792140 | LITHIC MOLLIC HAPLOXERALFS-JOINTED GRANITIC GRANITIC TALUS COMPLEX 45 TO 75% SLOPES |
| 792160 | TYPIC CRYOPSAMMENTS COMPLEX, 10 TO 60% SLOPES |
| 792170 | DYSTRIC CRYOCHREPTS ASSOCIATION, 5 TO 45% SLOPES |
| 792171 | DYSTRIC CRYOCREPTS-TYPIC CRYOFLUVENTS-AERIC CRYAQUEPTS COMPLEX, 0 TO 30% SLOPES |
| 792172 | DYSTRIC CRYOCHREPTS-TYPIC CRYAQUEPTS COMPLEX, 5 TO 20% SLOPES |
| 792173 | DYSTRIC CRYOCHREPTS-TYPIC CRYORTMENTS COMPLEX, 10 TO 30% SLOPES |
| 792174 | DYSTRIC CRYOCHREPTS-TYPIC CRYAQUEPTS COMPLEX, 5 TO 15% SLOPES |
| 792176 | DYSTRIC CRYOCHREPTS-AERIC CRYAQUEPTS-JOINTED GRANITIC OUTCROP COMPLEX 0 TO 25% SLOP |
| 792180 | FELSENMEER-TYPIC CRYORTMENTS-JOINTED GRANITIC OUTCROP COMPLEX, 25 TO 65% SLOPES |
| 792191 | RUBBLELAND-TYPIC CRYORTMENTS COMPLEX, 15 TO 35% SLOPES |
| 792200 | ULTIC HAPLOXERALFS-GRANITIC TALUS-JOINTED GRANITIC OUTCROP COMPLEX, 30 TO 45% SLOPE |
| 792300 | LAKE |
| 792Aqf | AQUEPTS, FRIGID |
| 792Cag | CRYAQUEPTS |
| 792CoD | CRYORTHODS, SLOPING TO STEEP |
| 792CoF | CRYORTHODS, VERY STEEP |
| 792EaD | ENTIC CRYUMBREPTS, SANDY-SKELETAL, SLOPING TO STEEP |
| 792EbD | ENTIC CRYUMBREPTS, COARSE-LOAMY, SLOPING TO STEEP |
| 792EbF | ENTIC CRYUMBREPTS, COARSE-LOAMY, VERY STEEP |
| 792EcD | ENTIC CRYUMBREPTS, LOAMY-SKELETAL, SLOPING TO STEEP |
| 792EcF | ENTIC CRYUMBREPTS, LOAMY-SKELETAL, VERY STEEP |
| 792EdF | ENTIC CRYUMBREPTS-CRYORTHODS ASSOCIATION, VERY STEEP |
| 792EfF | ENTIC CRYUMBREPTS-GRANITIC TALUS ASSOCIATION, VERY STEEP |
| 792EhF | ENTIC CRYUMBREPTS-JOINTED GRANITIC OUTCROP ASSOC, V. STEEP |
| 792EjF | ENTIC CRYUMBREPTS-LITHIC CRYUMBREPTS-JOINTED GRANITIC OUTCROP ASSOC, VERY STEEP |
| 792EkF | ENTIC CRYUMBREPTS-TYPIC CRYORTMENTS ASSOCIATION, V. STEEP |
| 792ExbF | ENTIC XERUMBREPTS, SHALLOW, FRIGID-JOINTED GRANITIC OUTCROP ASSOC, VERY STEEP |
| 792ExcG | ENTIC XERUMBREPTS, FRIGID-JOINTED GRANITIC OUTCROP ASSOCIATION, EXTREMELY STEEP |
| 792ExdF | ENTIC XERUMBREPTS, LOAMY-SKELETAL, FRIGID-JOINTED GRANITIC OUTCROP, VERY STEEP |
| 792Ga | GLACIER |
| 792Gf | GRANITIC FELSENMEER |
| 792GfeF | GRANITIC FELSENMEER AND EN TIC CRYUMBREPTS, VERY STEEP |
| 792Gfg | GRANITIC FELSENMEER-GRANITIC TALUS ASSOCIATION |
| 792Ggr | GRANITIC GLACIAL RUBBLE LAND |
| 792Gt | GRANITIC TALUS |
| 792Jg | JOINTED GRANITIC OUTCROP |
| 792Jg#F | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS, SANDY SKELETAL ASSOCIATION, VERY STEEP |

TABLE 8.1 - MAPUNIT

| muid | name |
|---------|---|
| 792JgnD | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS, LOAMY ASSOCIATION, SLOPING TO STEEP |
| 792JgnF | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS, LOAMY ASSOCIATION, VERY STEEP |
| 792JgnG | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS, LOAMY ASSOCIATION, EXTREMELY STEEP |
| 792JgoF | JOINTED GRANITIC OUTCROP-LITHIC XERUMBREPTS, FRIGID ASSOCIATION, VERY STEEP |
| 792Jm | JOINTED MAFIC OUTCROP |
| 792JmxF | JOINTED MAFIC OUTCROP-LITHIC CRYUMBREPTSASSOCIATION, VERY STEEP |
| 792Js | JOINTED SCHISTOSE OUTCROP |
| 792L | LAKE (IF UNNAMED) |
| 792LcbF | LITHIC CRYORTHEMETS-ENTIC CRYUMBREPTS ASSOCIATION, VERY STEEP |
| 792LucD | LITHIC CRYUMBREPTS, SLOPING TO STEEP |
| 792LucF | LITHIC CRYUMBREPTS, VERY STEEP |
| 792LueD | LITHIC CRYUMBREPTS-ENTIC CRYUMBREPTS ASSOCIATION, SLOPING TO STEEP |
| 792LueF | LITHIC CRYUMBREPTS-ENTIC CRYUMBREPTS ASSOCIATION, VERY STEEP |
| 792LujD | LITHIC CRYUMBREPTS-JOINTED GRANITIC OUTCROP ASSOCIATION, SLOPING TO STEEP |
| 792LujF | LITHIC CRYUMBREPTS-JOINTED GRANITIC OUTCROP ASSOCIATION, VERY STEEP |
| 792LxnF | LITHIC XERUMBREPTS, FRIGID-JOINTED GRANITIC OUTCROP ASSOCIATION, VERY STEEP |
| 792PhxF | PACHIC HAPLUMBR, FRIGID-PACHIC XERUMBR, FRIGID-JOINTED GRANITIC OUTCROP, VERY STEEP |
| 792Pxad | PACHIC XERUMBREPTS, SANDY-SKELETAL, FRIGID, SLOPING TO STEEP |
| 792Pxbd | PACHIC XERUMBREPTS, COARSE-LOAMY, FRIGID, SLOPING TO STEEP |
| 792Pxbf | PACHIC XERUMBREPTS, COARSE-LOAMY, FRIGID, VERY STEEP |
| 792Pxdf | PACHIC XERUMBREPTS, LOAMY-SKELETAL, FRIGID, VERY STEEP |
| 792PxgF | PACHIC XERUMBREPTS, COARSE-LOAMY, FRIGID-JOINTED GRANITIC OUTCROP ASSOC, VERY STEEP |
| 792PxjF | PACHIC XERUMBREPTS, LOAMY-SKELETAL, FRIGID-JOINTED GRANITIC OUTCROP, VERY STEEP |
| 792PxmF | PACHIC XERUMBR, COARSE-LOAMY, FRIGID-LITHIC XERUMBR, FRIGID-JOINTED GRAN. OUTCROP |
| 792Sf | SCHISTOSE FELSENMEER |
| 792TcfB | TYPIC CRYOFLUENTS, NEARLY LEVEL |
| 792TcfD | TYPIC CRYOFLUENTS, SLOPING TO STEEP |
| 792TcoF | TYPIC CRYORTHEMETS, VERY STEEP |
| 792TcoF | TYPIC CRYORTHEMETS-ENTIC CRYUMBREPTS ASSOCIATION, VERY STEEP |
| 792TcrF | TYPIC CRYORTHEMETS-GRANITIC FELSENMEER ASSOCIATION, VERY STEEP |
| 792TcsF | TYPIC CRYORTHEMETS-JOINTED GRANITIC OUTCROP ASSOCIATION, VERY STEEP |
| 792Ut | UNJOINTED GRANITIC OUTCROP |

TABLE B.2 - MURANK
(Map Unit Ranking)

| murank | muid | muname | muacres |
|--------|--------|--|---------|
| 1 | 7198dE | BUCKING-BUCKING VARIANT-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES | 86 |
| 1 | 719CkE | CHAIX VARIANT-ROCK OUTCROP-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES | 1102 |
| 1 | 719FtE | FUGAWEE-TAHOMA COMPLEX, 2 TO 30 PERCENT SLOPES | 126 |
| 1 | 719GcC | GEFO-AQUOLLS-CELIO COMPLEX, 2 TO 9 PERCENT SLOPES | 236 |
| 1 | 719GiD | GEFO VARIANT-CRYUMBREPTS, WET COMPLEX, 2 TO 15 PERCENT SLOPES | 498 |
| 1 | 719JtE | JORGE-TAHOMA COMPLEX, 2 TO 30 PERCENT SLOPES | 186 |
| 1 | 719JwE | JORGE-WACA-TAHOMA COMPLEX, 2 TO 30 PERCENT SLOPES | 162 |
| 1 | 719LoE | LORACK-SMOKEY-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES | 1767 |
| 1 | 719MuE | TAHOMA VARIANT-HOTAN VARIANT-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES | 2755 |
| 1 | 719TaE | TALLAC VERY GRAVELLY SANDY LOAM, 2 TO 30PERCENT SLOPES | 2949 |
| 1 | 719TbE | TALLAC-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES | 15580 |
| 1 | 719WaE | WACA-WINDY COMPLEX, 2 TO 30 PERCENT SLOPES | 5176 |
| 1 | 719WbE | WACA-CRYUMBREPTS, WET-WINDY COMPLEX, 2 TO 30 PERCENT SLOPES | 2044 |
| 1 | 719WdE | WACA-MEISS COMPLEX, 2 TO 30 PERCENT SLOPES | 5477 |
| 1 | 719WeE | WACA-MEISS-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES | 5103 |
| 1 | 724128 | GERLE-TALLAC COMPLEX, 5 TO 30 PERCENT SLOPES | 10850 |
| 1 | 724132 | HANGTOWN-SMOKEY COMPLEX, 5 TO 30 PERCENTSLOPES | 645 |
| 1 | 724157 | LEDFORD-NOTNED COMPLEX, 5 TO 30 PERCENT SLOPES | 3159 |
| 1 | 724188 | NOTNED-LEDFORD ASSOCIATION, 5 TO 30 PER-CENT SLOPES | 2864 |
| 1 | 724201 | TALLAC VERY COBBLY SANDY LOAM, 2 TO 30 PERCENT SLOPES | 6658 |
| 1 | 724202 | TALLAC VERY COBBLY SANDY LOAM, 15 TO 30 PERCENT SLOPES, STONY | 4968 |
| 1 | 724203 | TALLAC-CRYUMBREPTS, WET ASSOCIATION, 15 TO 30 PERCENT SLOPES | 4304 |
| 1 | 724211 | WACA COBBLY SANDY LOAM, 5 TO 30 PERCENT SLOPES | 7575 |
| 1 | 724214 | WACA-LITHIC CRYUMBREPTS-CRYUMBREPTS, WET ASSOCIATION 5 TO 30 PERCENT SLOPES | 1816 |
| 1 | 724216 | WACA-WINDY COMPLEX, 5 TO 30 PERCENT SLOPES | 11240 |
| 1 | 731107 | ENTIC CRYUMBREPTS, DEEP, 1 TO 10 PERCENTSLOPES | 6106 |
| 1 | 731120 | GERLE, DEEP-WINTONER FAMILIES COMPLEX, 5 TO 35 PERCENT SLOPES | 5482 |
| 1 | 731147 | INVILLE FAMILY, DEEP-MODERATELY DEEP COMPLEX, 15 TO 35 PERCENT SLOPES | 4342 |
| 1 | 731148 | INVILLE FAMILY, MODERATELY DEEP-DEEP COMPLEX, 15 TO 35 PERCENT SLOPES | 9651 |
| 1 | 731197 | WINTONER FAMILY, 5 TO 35 PERCENT SLOPES | 14557 |

TABLE 8.2 - MURANK
(Map Unit Ranking)

| murank | #uid | #uname | #uacres |
|--------|---------|--|---------|
| 1 | 750104 | AQUIC DYSTRIC XEROCHREPTS, 1 TO 15 PER- CENT SLOPES | 3863 |
| 1 | 750174 | UMPA FAMILY, 5 TO 35 PERCENT SLOPES | 5542 |
| 1 | 760221 | CHESAW-NANNY FAMILIES-MONACHE ASSOCIATION, MODERATELY STEEP | 4226 |
| 1 | 760303 | MONACHE VARIANT, DRAINED-MONACHE ASSOCIATION, GENTLY SLOPING | 10765 |
| 1 | 760311 | CANNELL-NANNY FAMILY-MONACHE VARIANT ASSOCIATION, MODERATELY STEEP | 4568 |
| 1 | 760603 | CANNELL-SIRRETTA-NANNY FAMILY COMPLEX, 5 TO 30 PERCENT SLOPES | 27103 |
| 1 | 760612 | BALDMOUNTAIN-ROCK OUTCROP-JUMPE FAMILY COMPLEX, 5 TO 30 PERCENT SLOPES | 4418 |
| 1 | 760624 | SIRRETTA-ROCK OUTCROP-CANNELL COMPLEX, 5 TO 30 PERCENT SLOPES | 1304 |
| 1 | 760645 | CANNELL-KRIEST FAMILY,-ROCK OUTCROP COMPLEX, 5 TO 30 PERCENT SLOPES | 8613 |
| 1 | 760648 | KRIEST FAMILY,-CANNELL-ROCK OUTCROP COMPLEX, 5 TO 30 PERCENT SLOPES | 2482 |
| 1 | 792PxAd | PACHIC XERUMBREPTS, SANDY-SKELETAL, FRIGID, SLOPING TO STEEP | 68 |
| 1 | 792PxBD | PACHIC XERUMBREPTS, COARSE-LOAMY, FRIGID, SLOPING TO STEEP | 342 |
| 2 | 719AqB | AQUOLLS AND BOROLLS, 0 TO 5 PERCENT SLOPES | 2768 |
| 2 | 719Cae | CELIO-GEFO-AQUOLLS COMPLEX, 2 TO 30 PERCENT SLOPES | 1986 |
| 2 | 719MrE | FUGAWEE VARIANT-FUGAWEE COMPLEX, 2 TO 30 PERCENT SLOPES | 47 |
| 2 | 790102 | DYSTRIC CRYOCHREPTS-AERIC CRYAQUEPTS COMPLEX, 0 TO 15 PERCENT SLOPES | 2288 |
| 2 | 791090 | MUMIC CRYAQUEPTS-TYPIC CRYOFLUVENTS COMPLEX, 0 TO 15 PERCENT SLOPES | 183 |
| 2 | 792Aqf | AQUEPTS, FRIGID | 46 |
| 3 | 7198dF | BUCKING-BUCKING VARIANT-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES | 20 |
| 3 | 719CkF | CHAIX VARIANT-ROCK OUTCROP-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES | 1207 |
| 3 | 719JtF | JORGE VERY STONY SANDY LOAM, 30 TO 50 PERCENT SLOPES | 36 |
| 3 | 719LoF | LORACK-SMOKEY-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES | 412 |
| 3 | 719TaF | TALLAC VERY GRAVELLY SANDY LOAM, 30 TO 50 PERCENT SLOPES | 1060 |
| 3 | 719TbF | TALLAC-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES | 2576 |
| 3 | 719WaF | WACA-WINDY COMPLEX, 30 TO 50 PERCENT SLOPES | 5015 |
| 3 | 719WbF | WACA-CRYUMBREPTS, WET-WINDY COMPLEX, 30 TO 50 PERCENT SLOPES | 3112 |
| 3 | 719WcF | WACA-GULLIED LAND-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES | 2133 |
| 3 | 719WdF | WACA-MEISS COMPLEX, 30 TO 50 PERCENT SLOPES | 12533 |
| 3 | 719WeF | WACA-MEISS-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES | 5607 |
| 3 | 724102 | ANDIC CRYUMBREPTS-LITHIC CRYUMBREPTS ASSOCIATION, 15 TO 50 PERCENT SLOPES | 8498 |

TABLE B.2 - MURANK
(Map Unit Ranking)

| murank | muid | muname | muacres |
|--------|--------|---|---------|
| 3 | 724129 | GERLE-TALLAC COMPLEX, 30 TO 50 PERCENT SLOPES | 1730 |
| 3 | 724131 | HANGTOWN-LITHIC XERUMBREPTS COMPLEX, 15 TO 50 PERCENT SLOPES | 3463 |
| 3 | 724133 | HANGTOWN-SMOKEY COMPLEX, 30 TO 50 PERCENT SLOPES | 720 |
| 3 | 724156 | LEDFOORD SANDY LOAM, 15 TO 50 PERCENT SLOPES | 1638 |
| 3 | 724158 | LEDFOORD-NOTNED COMPLEX, 30 TO 50 PERCENTSLOPES | 3789 |
| 3 | 724187 | NOTNED-GERLE COMPLEX, 30 TO 50 PERCENT SLOPES | 390 |
| 3 | 724189 | NOTNED-LEDFOORD ASSOCIATION, 30 TO 50 PERCENT SLOPES | 1867 |
| 3 | 724190 | NOTNED-ROCK OUTCROP ASSOCIATION, 5 TO 50PERCENT SLOPES | 526 |
| 3 | 724204 | TALLAC VARIANT-LITHIC XERUMBREPTS-ROCK OUTCROP COMPLEX, 15 TO 50 PERCENT SLOPES | 1907 |
| 3 | 724212 | WACA COBBLY SANDY LOAM, 30 TO 50 PERCENT SLOPES | 2822 |
| 3 | 724213 | WACA-LITHIC CRYUMBREPTS ASSOCIATION, 30 TO 50 PERCENT SLOPES | 1341 |
| 3 | 724215 | WACA-LITHIC CRYUMBREPTS-CRYUMBREPTS, WET ASSOCIATION, 30 TO 50 PERCENT SLOPES | 472 |
| 3 | 724217 | WACA-WINDY COMPLEX, 30 TO 50 PERCENT SLOPES | 3952 |
| 3 | 731121 | GERLE, DEEP-WINTONER FAMILIES COMPLEX, 35 TO 50 PERCENT SLOPES | 377 |
| 3 | 731150 | INVILLE FAMILY, MODERATELY DEEP-LITHIC XERUMBREPTS COMPLEX, 20 TO 50 PERCENT SLOPE | 2853 |
| 3 | 731198 | WINTONER-INVILLE FAMILIES COMPLEX, 15 TO 40 PERCENT SLOPES | 1401 |
| 3 | 731199 | WINTONER-TALLAC FAMILIES COMPLEX, 15 TO 40 PERCENT SLOPES | 19504 |
| 3 | 750117 | CANNELL FAMILY, 15 TO 45 PERCENT SLOPES | 4814 |
| 3 | 750132 | ENTIC CRYUMBREPTS, 5 TO 50 PERCENT SLOPES | 2171 |
| 3 | 750143 | LEDFOORD FAMILY-ENTIC XERUMBREPTS-ROCK OUTCROP ASSOCIATION, 10 TO 45 PERCENT SLOPES | 18502 |
| 3 | 750171 | ULTIC HAPLOXERALS, DEEP, 15 TO 50 PERCENT SLOPES | 1744 |
| 3 | 760219 | CHESAW-NANNY FAMILIES ASSOCIATION, STEEP | 8259 |
| 3 | 760604 | CANNELL-SIRRETTA-NANNY FAMILY COMPLEX, 30 TO 50 PERCENT SLOPES | 16117 |
| 3 | 760613 | BALDMOUNTAIN-ROCK OUTCROP-JUMPE FAMILY COMPLEX, 30 TO 50 PERCENT SLOPES | 6138 |
| 3 | 760625 | SIRRETTA-ROCK OUTCROP-NANNY FAMILY COMPLEX, 30 TO 50 PERCENT SLOPES | 7479 |
| 3 | 760628 | NANNY FAMILY-TOEM COMPLEX, 30 TO 50 PERCENT SLOPES | 1459 |
| 3 | 760631 | CHESAW FAMILY-TOEM-ROCK OUTCROP COMPLEX, 30 TO 50 PERCENT SLOPES | 2504 |
| 3 | 760646 | CANNELL-KRIEST FAMILY,-ROCK OUTCROP COMPLEX, 30 TO 50 PERCENT SLOPES | 9415 |
| 4 | 731106 | ENTIC CRYUMBREPTS-ROCK OUTCROP COMPLEX, 10 TO 50 PERCENT SLOPES | 7831 |
| 4 | 790100 | DYSTRIC CRYOCHREPTS, 15 TO 45 PERCENT SLOPES | 2348 |

TABLE 8.2 - MURANK
(Map Unit Ranking)

| murank | mu1d | muame | muacres |
|--------|---------|---|---------|
| 5 | 719JsG | JORGE-CRYUMBREPTS, WET COMPLEX, 30 TO 75 PERCENT SLOPES | 24 |
| 5 | 719MuF | TAHOMA VARIANT-HOTAW VARIANT-CRYUMBREPTS, WET COMPLEX, 30 TO 75 PERCENT SLOPES | 1067 |
| 5 | 719WrG | LEDFORD VARIANT-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES | 1616 |
| 5 | 731101 | ANDIC CRYUMBREPTS-LITHIC CRYUMBREPTS-ROCK OUTCROP COMPLEX, 20 TO 70 PERCENT SLOPES | 21077 |
| 5 | 731149 | INVILLE FAMILY, MODERATELY DEEP-DEEP COMPLEX, 35 TO 60 PERCENT SLOPES | 1298 |
| 5 | 750133 | ENTIC CRYUMBREPTS-ROCK OUTCROP COMPLEX, 15 TO 55 PERCENT SLOPES | 18384 |
| 5 | 750175 | UMPA FAMILY, 35 TO 55 PERCENT SLOPES | 2072 |
| 5 | 750176 | UMPA FAMILY, DEEP, 20 TO 60 PERCENT SLOPES | 13350 |
| 5 | 760638 | SIRRETTA-ROCK OUTCROP COMPLEX, 50 TO 75 PERCENT SLOPES | 57606 |
| 5 | 760643 | GLEAM VARIANT EXTREMELY GRAVELLY FINE SANDY LOAM, 20 TO 60 PERCENT SLOPES | 4589 |
| 5 | 760647 | CANNELL-KRIEST FAMILY, -ROCK OUTCROP COMPLEX, 50 TO 75 PERCENT SLOPES | 2383 |
| 5 | 760713 | JUMPE-CHUMSTICK FAMILIES-ROCK OUTCROP COMPLEX, 30 TO 60 PERCENT SLOPES | 3143 |
| 5 | 790040 | PACHIC CRYOBOROLLS-DYSTRIC CRYOCHREPTS-ROCK OUTCROP COMPLEX, 30 TO 70 PERCENT SLOPE | 1113 |
| 5 | 792PhxF | PACHIC HAPLUMBR, FRIGID-PACHIC XERUMBR, FRIGID-JOINTED GRANITIC OUTCROP, VERY STEEP | 21 |
| 5 | 792PxbF | PACHIC XERUMBREPTS, COARSE-LOAMY, FRIGID, VERY STEEP | 1094 |
| 5 | 792PxdF | PACHIC XERUMBREPTS, LOAMY-SKELETAL, FRIGID, VERY STEEP | 279 |
| 5 | 792PxfF | PACHIC XERUMBREPTS, COARSE-LOAMY, FRIGID-JOINTED GRANITIC OUTCROP ASSOC, VERY STEEP | 240 |
| 5 | 792PxjF | PACHIC XERUMBREPTS, LOAMY-SKELETAL, FRIGID-JOINTED GRANITIC OUTCROP, VERY STEEP | 390 |
| 6 | 790090 | DYSTRIC CRYOCHREPTS-TYPIC CRYUMBREPTS-METAMORPHIC TALUS COMPLEX, 45 TO 75% SLOPES | 397 |
| 6 | 790091 | DYSTRIC CRYOCHREPTS, 15 TO 60 PERCENT SLOPES | 734 |
| 6 | 790101 | DYSTRIC CRYOCHREPTS-JOINTED GRANITIC OUTCROP-LITHIC CRYOCHREPTS COMPLEX, 40-75% SLD | 1472 |
| 7 | 719AcE | AHART-WACA, RHYOLITIC SUBSTRATUM, 2 TO 30 PERCENT SLOPES | 2422 |
| 7 | 719AdE | AHART-WACA, RHYOLITIC SUBSTRATUM-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES | 3166 |
| 7 | 719AeE | AHART-ROCK OUTCROP-LEDMOUNT VARIANT COMPLEX, 2 TO 30 PERCENT SLOPES | 591 |
| 7 | 719SmE | SMOKEY-SMOKEY VARIANT-WOODSEYE COMPLEX, 2 TO 30 PERCENT SLOPES | 3693 |
| 7 | 719SoE | SMOKEY-LORACK-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES | 2191 |
| 7 | 724126 | GERLE COARSE SANDY LOAM, 2 TO 30 PERCENT SLOPES | 511 |
| 7 | 724127 | GERLE-NOTNED COMPLEX, 2 TO 30 PERCENT SLOPES | 8406 |

TABLE B.2 - MURANK
(Map Unit Ranking)

| murank | mu1d | muame | muacres |
|--------|--------|---|---------|
| 7 | 724130 | GERLE-UMBREPTS ASSOCIATION, 2 TO 15 PERCENT SLOPES | 2675 |
| 7 | 724165 | LUMBERLY GRAVELLY COARSE SANDY LOAM, 5 TO 30 PERCENT SLOPES | 3329 |
| 7 | 724218 | WINDY GRAVELLY SANDY LOAM, 5 TO 30 PERCENT SLOPES | 2751 |
| 7 | 731114 | GERLE FAMILY, BOULDERY-ROCK OUTCROP COMPLEX, 5 TO 35 PERCENT SLOPES | 35008 |
| 7 | 731116 | GERLE FAMILY, DEEP, 5 TO 35 PERCENT SLOPES | 18896 |
| 7 | 731118 | GERLE FAMILY, DEEP-MODERATELY DEEP ASSOCIATION, 5 TO 35 SLOPES | 13148 |
| 7 | 731122 | GERLE FAMILY, MODERATELY DEEP-DEEP-ROCK OUTCROP COMPLEX, 5 TO 35 PERCENT SLOPES | 21661 |
| 7 | 731124 | GERLE FAMILY MODERATELY DEEP-ROCK OUTCROP COMPLEX, 10 TO 35 PERCENT SLOPES | 17991 |
| 7 | 731193 | WINDY FAMILY, DEEP-MODERATELY DEEP COMPLEX, 5 TO 35 PERCENT SLOPES | 18222 |
| 7 | 731195 | WINDY FAMILY, MODERATELY DEEP-DEEP COMPLEX, 5 TO 35 PERCENT SLOPES | 10012 |
| 7 | 750134 | GERLE-CAGWIN FAMILIES ASSOCIATION, 5 TO 35 PERCENT SLOPES | 7177 |
| 7 | 750170 | TYPIC XERUMBREPTS, 5 TO 20 PERCENT SLOPES | 7070 |
| 7 | 760309 | MONACHE-TYPIC HAPLOXEROLLS-CAGWIN VARIANT ASSOCIATION, SLOPING | 4399 |
| 7 | 760310 | CAGWIN VARIANT LOAMY COARSE SAND, 5 TO 15 PERCENT SLOPES | 2668 |
| 7 | 760609 | CAGWIN-TOEM-ROCK OUTCROP COMPLEX, 5 TO 30 PERCENT SLOPES | 34687 |
| 7 | 760639 | CAGWIN-TOEM-MONACHE ASSOCIATION, MODERATELY STEEP | 6823 |
| 7 | 791070 | TYPIC CRYUMBREPTS-HUMIC CRYAQUEPTS-LITHIC CRYUMBREPTS COMPLEX, 5 TO 30% SLOPES | 1422 |
| 7 | 792101 | ENTIC XERUMBREPTS-TYPIC XERUMBREPTS ASSOC, 5 TO 25% SLOPES | 409 |
| 7 | 79200D | CRYORTHODS, SLOPING TO STEEP | 30 |
| 7 | 792EaD | ENTIC CRYUMBREPTS, SANDY-SKELETAL, SLOPING TO STEEP | 21 |
| 7 | 792EbD | ENTIC CRYUMBREPTS, COARSE-LOAMY, SLOPING TO STEEP | 227 |
| 7 | 792EcD | ENTIC CRYUMBREPTS, LOAMY-SKELETAL, SLOPING TO STEEP | 71 |
| 8 | 719MKE | MEISS-WACA COMPLEX, 2 TO 30 PERCENT SLOPES | 2825 |
| 8 | 719MIE | MEISS-WACA-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES | 2516 |
| 8 | 719TiE | TINKER-ROCK OUTCROP, GRANITIC-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES | 11688 |
| 8 | 719WoE | WOODSEYE-ROCK OUTCROP-SMOKEY COMPLEX, 2 TO 30 PERCENT SLOPES | 952 |
| 8 | 719XrE | TINKER-ROCK OUTCROP, METAMORPHIC-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES | 2648 |
| 8 | 724103 | AQUEPTS AND UMBREPTS, 0 TO 15 PERCENT SLOPES | 6010 |
| 8 | 724208 | TINKER-TALLAC-ROCK OUTCROP ASSOCIATION, 5 TO 30 PERCENT SLOPES | 1811 |

TABLE B.2 - MURANK
(Map Unit Ranking)

| murank | muid | muname | muacres |
|--------|---------|--|---------|
| 8 | 724210 | UMBREPT-TALLAC-GERLE ASSOCIATION, 15 TO 30 PERCENT SLOPES | 1937 |
| 8 | 731166 | LITHIC CRYUMBREPTS-ROCK OUTCROP-WINDY FAMILY, MODERATELY DEEP COMPLEX, 5 TO 35 PERCENT SLOPES | 7161 |
| 8 | 750112 | CAGWIN-CANNELL FAMILIES COMPLEX, 2 TO 25 PERCENT SLOPES | 17482 |
| 8 | 750115 | CAGWIN FAMILY-ROCK OUTCROP COMPLEX, 15 TO 35 PERCENT SLOPES | 4204 |
| 8 | 750161 | SIRRETTA FAMILY AND UMPA FAMILY, WET, 2 TO 25 PERCENT SLOPES | 25888 |
| 8 | 750162 | STECUM FAMILY, 3 TO 35 PERCENT SLOPES | 15250 |
| 8 | 750163 | STECUM FAMILY-AQUIC CRYUMBREPTS ASSOCIATION, 1 TO 25 PERCENT SLOPES | 13974 |
| 8 | 760606 | TOEM-ROCK OUTCROP-CAGWIN COMPLEX, 5 TO 30 PERCENT SLOPES | 17324 |
| 8 | 790050 | TYPIC CRYUMBREPTS-DYSTRIC CRYOCHREPTS-TYPIC CRYOFLUENTS COMPLEX, 0 TO 35% SLOPES | 1163 |
| 8 | 790051 | TYPIC CRYUMBREPTS-TYPIC CRYOFLUENTS COMPLEX, 0 TO 20 PERCENT SLOPES | 4037 |
| 8 | 790052 | TYPIC CRYUMBREPTS-DYSTRIC CRYOCHREPTS COMPLEX, 5 TO 25 PERCENT SLOPES | 3422 |
| 8 | 790055 | TYPIC CRYUMBREPTS-LITHIC CRYOCHREPTS-JOINTED GRANITIC OUTCROP COMPLEX 5 TO 30% SLOPES | 2519 |
| 8 | 790080 | LITHIC CRYOCHREPTS-JOINTED GRANITIC OUTCROP-TYPIC CRYUMBREPTS COMPLEX, 5 TO 30% SLOPES | 1471 |
| 8 | 790082 | LITHIC CRYOCHREPTS-JOINTED GRANITIC OUTCROP COMPLEX, 5 TO 30 PERCENT SLOPES | 516 |
| 8 | 790110 | TYPIC CRYOFLUENTS, 0 TO 5 PERCENT SLOPES | 819 |
| 8 | 791050 | LITHIC CRYUMBREPTS-JOINTED GRANITIC OUTCROP-TYPIC CRYUMBREPTS COMPLEX, 15 TO 35 PERCENT SLOPES | 242 |
| 8 | 792171 | DYSTRIC CRYOCHREPTS-TYPIC CRYOFLUENTS-AERIC CRYOCHREPTS COMPLEX, 0 TO 30% SLOPES | 137 |
| 8 | 792172 | DYSTRIC CRYOCHREPTS-TYPIC CRYOCHREPTS COMPLEX, 5 TO 20% SLOPES | 720 |
| 8 | 792173 | DYSTRIC CRYOCHREPTS-TYPIC CRYOCHREPTS COMPLEX, 10 TO 30% SLOPES | 228 |
| 8 | 792174 | DYSTRIC CRYOCHREPTS-TYPIC CRYOCHREPTS COMPLEX, 5 TO 15% SLOPES | 898 |
| 8 | 792176 | DYSTRIC CRYOCHREPTS-AERIC CRYOCHREPTS-JOINTED GRANITIC OUTCROP COMPLEX 0 TO 25% SLOPES | 388 |
| 8 | 792Caq | CRYOCHREPTS | 32 |
| 8 | 792LucD | LITHIC CRYUMBREPTS, SLOPING TO STEEP | 21 |
| 8 | 792LueD | LITHIC CRYUMBREPTS-ENTIC CRYUMBREPTS ASSOCIATION, SLOPING TO STEEP | 37 |
| 8 | 792LujD | LITHIC CRYUMBREPTS-JOINTED GRANITIC OUTCROP ASSOCIATION, SLOPING TO STEEP | 53 |
| 8 | 792TcfB | TYPIC CRYOFLUENTS, NEARLY LEVEL | 14 |
| 8 | 792TcfD | TYPIC CRYOFLUENTS, SLOPING TO STEEP | 10 |
| 9 | 719AcF | AHART-WACA, RHYOLITIC SUBSTRATUM COMPLEX, 30 TO 50 PERCENT SLOPES | 2278 |
| 9 | 719AdF | AHART-WACA, RHYOLITIC SUBSTRATUM-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES | 2389 |
| 9 | 719AeF | AHART-ROCK OUTCROP-LEDMOUNT VARIANT COMPLEX, 30 TO 50 PERCENT SLOPES | 2779 |

TABLE 8.2 - MURANK
(Map Unit Ranking)

| murank | muid | muname | muacres |
|--------|---------|--|---------|
| 9 | 719SoF | SMOKEY-LORACK-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES | 1670 |
| 9 | 724120 | CRYUMBREPTS ASSOCIATION, 5 TO 50 PERCENTSLOPES | 13691 |
| 9 | 724166 | LUMBERLY GRAVELLY COARSE SANDY LOAM, 30 TO 50 PERCENT SLOPES | 1761 |
| 9 | 724191 | ORTHENTS-ROCK OUTCROP ASSOCIATION, 10 TO 40 PERCENT SLOPES | 1680 |
| 9 | 724219 | WINDY GRAVELLY SANDY LOAM, 30 TO 50 PERCENT SLOPES | 280 |
| 9 | 724220 | XERUMBREPTS-CRYUMBREPTS, WET ASSOCIATION, 5 TO 50 PERCENT SLOPES | 15449 |
| 9 | 731115 | GERLE FAMILY, BOULDERY-ROCK OUTCROP COMPLEX, 35 TO 50 PERCENT SLOPES | 5168 |
| 9 | 731117 | GERLE FAMILY, DEEP, 35 TO 50 PERCENT SLOPES | 3867 |
| 9 | 731119 | GERLE FAMILY, DEEP-MODERATELY DEEP ASSOCIATION, 35 TO 50 PERCENT SLOPES | 2897 |
| 9 | 731194 | WINDY FAMILY, DEEP-MODERATELY DEEP COMPLEX, 35 TO 50 PERCENT SLOPES | 9724 |
| 9 | 760610 | CAGWIN-TOEM ROCK OUTCROP COMPLEX, 30 TO 50 PERCENT SLOPES | 22321 |
| 9 | 760640 | CAGWIN-TOEM-MONACHE ASSOCIATION, STEEP | 2787 |
| 9 | 791040 | TYPIC CRYORTHENTS-JOINTED GRANITIC OUTCROP COMPLEX, 10 TO 40 PERCENT SLOPES | 715 |
| 9 | 791071 | TYPIC CRYUMBREPTS-LITHIC CRYUMBREPTS-JOINTED GRANITIC OUTCROP COMPLEX, 5 TO 45% SLOPES | 1365 |
| 9 | 792014 | TYPIC CRYORTHENTS-RUBBLELAND COMPLEX, 15 TO 45% SLOPES | 297 |
| 9 | 792016 | TYPIC CRYORTHENTS-RUBBLELAND-JOINTED GRANITIC OUTCROP COMPLEX, 15 TO 45% SLOPES | 684 |
| 9 | 792017 | TYPIC CRYORTHENTS-JOINTED GRANITIC OUTCROP COMPLEX, 15 TO 45% SLOPES | 671 |
| 10 | 719MiE | MEISS-ROCK OUTCROP COMPLEX, 2 TO 30 PERCENT SLOPES | 847 |
| 10 | 719MkF | MEISS-WACA COMPLEX, 30 TO 50 PERCENT SLOPES | 6461 |
| 10 | 719MkF3 | MEISS-WACA-ROCK OUTCROP COMPLEX, 30 TO 50 PERCENT SLOPES, SEVERELY ERODED | 3411 |
| 10 | 719XrF | TINKER-ROCK OUTCROP, METAMORPHIC-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES | 1654 |
| 10 | 724162 | LITHIC CRYUMBREPTS-WACA ASSOCIATION, 5 TO 30 PERCENT SLOPES | 3149 |
| 10 | 724163 | LITHIC CRYUMBREPTS-WACA ASSOCIATION, 30 TO 50 PERCENT SLOPES | 1197 |
| 10 | 724206 | TINKER-CRYUMBREPT, WET-ROCK OUTCROP ASSOCIATION, 2 TO 30 PERCENT SLOPES | 185 |
| 10 | 731164 | LITHIC CRYUMBREPTS-INVILLE FAMILY, MODERATELY DEEP-ROCK COMPLEX, 10 TO 50 PERCENT SLOPES | 19347 |
| 10 | 750113 | CAGWIN FAMILY-LITHIC XEROPSAMMENTS-ROCK OUTCROP COMPLEX, 15 TO 45 PERCENT SLOPES | 26190 |
| 10 | 750144 | LITHIC XEROPSAMMENTS-ROCK OUTCROP ASSOCIATION, 5 TO 40 PERCENT SLOPES | 14952 |
| 10 | 750158 | SIRRETTA FAMILY, 25 TO 50 PERCENT SLOPES | 13531 |
| 10 | 750159 | SIRRETTA FAMILY-ROCK OUTCROP COMPLEX, 15 TO 45 PERCENT SLOPES | 11931 |

TABLE B.2 - MURANK
(Map Unit Ranking)

| murank | muaid | muname | muacres |
|--------|---------|---|---------|
| 10 | 750164 | STECUM FAMILY-ROCK OUTCROP COMPLEX, 5 TO 45 PERCENT SLOPES | 18813 |
| 10 | 790054 | TYPIC CRYUMBREPTS, 15 TO 45 PERCENT NORTH SLOPES | 1351 |
| 10 | 791010 | TYPIC CRYORTMENTS-JOINTED GRANITIC COMPLEX, 15 TO 45 PERCENT SLOPES | 395 |
| 10 | 791061 | LITHIC XERUMBREPTS-JOINTED GRANITIC OUTCROP COMPLEX, 15 TO 50 PERCENT SLOPES | 1386 |
| 10 | 792170 | DYSTRIC CRYOCHREPTS ASSOCIATION, 5 TO 45% SLOPES | 3168 |
| 10 | 792TcsF | TYPIC CRYORTMENTS-JOINTED GRANITIC OUTCROP ASSOCIATION, VERY STEEP | 29 |
| 11 | 719SmG | SMOKEY-WOODSEYE-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES | 8933 |
| 11 | 719SpG | SMOKEY-ROCK OUTCROP, METAMORPHIC-RUBBLE LAND COMPLEX, 30 TO 75 PERCENT SLOPES | 395 |
| 11 | 731123 | GERLE FAMILY, MODERATELY DEEP-DEEP-ROCK OUTCROP COMPLEX, 35 TO 60 PERCENT SLOPES | 7540 |
| 11 | 731125 | GERLE FAMILY, MODERATELY DEEP-ROCK OUTCROP COMPLEX, 35 TO 60 PERCENT SLOPES | 8061 |
| 11 | 731196 | WINDY FAMILY, MODERATELY DEEP-DEEP COMPLEX, 35 TO 60 PERCENT SLOPES | 6153 |
| 11 | 750135 | GERLE-CAGWIN FAMILIES ASSOCIATION, 35 TO 55 PERCENT SLOPES | 10138 |
| 11 | 760611 | CAGWIN-TOEM ROCK OUTCROP COMPLEX, 50 TO 75 PERCENT SLOPES | 17029 |
| 11 | 790060 | TYPIC XERUMBREPTS-LITHIC XERUMBREPTS-JOINTED GRAN OUTCROP COMPLEX, 30 TO 60% SLOPES | 251 |
| 11 | 791100 | ENTIC XERUMBREPTS-JOINTED GRANITIC OUTCROP-LITHIC XERUMBREPTS COMPLEX, 25 TO 65% | 840 |
| 11 | 792011 | TYPIC CRYORTMENTS COMPLEX, 15 TO 75% SLOPES | 531 |
| 11 | 792012 | TYPIC CRYORTMENTS-JOINTED GRANITIC OUTCROP COMPLEX, 45 TO 75% SLOPES | 390 |
| 11 | 792013 | TYPIC CRYORTMENTS COMPLEX, 15 TO 75% SLOPES | 1606 |
| 11 | 792019 | TYPIC CRYORTMENTS-JOINTED GRANITIC OUTCROP-GRANITIC TALUS COMPLEX, 45 TO 75% SLOPES | 391 |
| 11 | 792160 | TYPIC CRYOPSAMMENTS COMPLEX, 10 TO 60% SLOPES | 719 |
| 11 | 792EbF | ENTIC CRYUMBREPTS, COARSE-LOAMY, VERY STEEP | 76 |
| 11 | 792EcF | ENTIC CRYUMBREPTS, LOAMY-SKELETAL, VERY STEEP | 871 |
| 11 | 792EdF | ENTIC CRYUMBREPTS-CRYORTMENTS ASSOCIATION, VERY STEEP | 63 |
| 11 | 792EfF | ENTIC CRYUMBREPTS-GRANITIC TALUS ASSOCIATION, VERY STEEP | 131 |
| 11 | 792EhF | ENTIC CRYUMBREPTS-JOINTED GRANITIC OUTCROP ASSOC, V. STEEP | 85 |
| 11 | 792EjF | ENTIC CRYUMBREPTS-LITHIC CRYUMBREPTS-JOINTED GRANITIC OUTCROP ASSOC, VERY STEEP | 98 |
| 11 | 792EkF | ENTIC CRYUMBREPTS-TYPIC CRYORTMENTS ASSOCIATION, V. STEEP | 886 |
| 11 | 792ExcG | ENTIC XERUMBREPTS, FRIGID-JOINTED GRANITIC OUTCROP ASSOCIATION, EXTREMELY STEEP | 142 |
| 11 | 792ExdF | ENTIC XERUMBREPTS, LOAMY-SKELETAL, FRIGID-JOINTED GRANITIC OUTCROP, VERY STEEP | 80 |

TABLE 8.2 - MURANK
(Map Unit Ranking)

| #urank | #uid | #uname | #uacres |
|--------|---------|--|---------|
| 11 | 792TopF | TYPIC CRYORTHENTS-ENTIC CRYUMBREPTS ASSOCIATION, VERY STEEP | 66 |
| 12 | 719MhG | MEISS-GULLIED LAND-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES | 4713 |
| 12 | 719MlG | MEISS-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES | 3041 |
| 12 | 719MlG | MEISS-WACA-CRYUMBREPTS, WET COMPLEX, 30 TO 75 PERCENT SLOPES | 5223 |
| 12 | 719TiG | TINKER-ROCK OUTCROP, GRANITIC-CRYUMBREPTS, WET COMPLEX, 30 TO 75 PERCENT SLOPES | 7236 |
| 12 | 719WoG | WOODSEYE-ROCK OUTCROP-SMOKEY COMPLEX, 30 TO 75 PERCENT SLOPES | 9878 |
| 12 | 724161 | LITHIC CRYUMBREPTS, 15 TO 75 PERCENT SLOPES | 16827 |
| 12 | 724164 | LITHIC XERUMBREPTS-ROCK OUTCROP COMPLEX, 15 TO 75 PERCENT SLOPES | 16725 |
| 12 | 724205 | TINKER VERY COBBLY COARSE SANDY LOAM, 30 TO 75 PERCENT SLOPES | 1932 |
| 12 | 724207 | TINKER-TALLAC COMPLEX, 50 TO 75 PERCENT SLOPES | 1470 |
| 12 | 724209 | TINKER-TALLAC-ROCK OUTCROP ASSOCIATION, 30 TO 75 PERCENT SLOPES | 3043 |
| 12 | 731163 | LITHIC CRYOPSAMMENTS-ENTIC CRYUMBREPTS- ROCK OUTCROP COMPLEX, 20 TO 60 PERCENT SLO | 11210 |
| 12 | 731165 | LITHIC CRYUMBREPTS-ROCK OUTCROP COMPLEX, 10 TO 100 PERCENT SLOPES | 25108 |
| 12 | 731167 | LITHIC CRYUMBREPTS-ROCK OUTCROP-WINDY FAMILY, MODERATELY DEEP COMPLEX, 35 TO 70 PERCENT SLOPES | 4025 |
| 12 | 731168 | LITHIC XEROPSAMMENTS-ROCK OUTCROP COMPLEX, 5 TO 70 PERCENT SLOPES | 5963 |
| 12 | 731174 | LITHIC XERUMBREPTS-ROCK OUTCROP COMPLEX, 35 TO 70 PERCENT SLOPES | 8380 |
| 12 | 750111 | CAGWIN FAMILY, 25 TO 60 PERCENT SLOPES | 20436 |
| 12 | 750114 | CAGWIN FAMILY-LITHIC XEROPSAMMENTS-ROCK OUTCROP COMPLEX, 45 TO 65 PERCENT SLOPES | 18103 |
| 12 | 750116 | CAGWIN FAMILY-ROCK OUTCROP COMPLEX, 35 TO 65 PERCENT SLOPES | 10096 |
| 12 | 750145 | LITHIC XEROPSAMMENTS-ROCK OUTCROP ASSOCIATION, 40 TO 65 PERCENT SLOPES | 8321 |
| 12 | 750160 | SIRRETTA FAMILY-ROCK OUTCROP COMPLEX, 45 TO 65 PERCENT SLOPES | 4978 |
| 12 | 750165 | STECUM FAMILY-ROCK OUTCROP ASSOCIATION, 45 TO 65 PERCENT SLOPES | 8321 |
| 12 | 760607 | TOEM-ROCK OUTCROP-CAGWIN COMPLEX, 30 TO 75 PERCENT SLOPES | 43620 |
| 12 | 790053 | TYPIC CRYUMBREPTS, 25 TO 55 PERCENT SOUTH SLOPES | 737 |
| 12 | 790081 | LITHIC CRYUMBREPTS-DYSTRIC CRYOCHREPTS-JOINTED GRANITIC OUTCROP COMPLEX, 30-55% SLO | 2464 |
| 12 | 791051 | LITHIC CRYUMBREPTS-JOINTED GRANITIC OUTCROP-TYPIC CRYORTHENTS COMPLEX, 30 TO 75% SLO | 894 |
| 12 | 791060 | LITHIC XERUMBREPTS-LITHIC MOLLIC HAPLOXERALFS-TYPIC XERUMBREPTS COMPLEX, 45 TO 75% SLO | 901 |

TABLE 8.2 - MURANK
(Map Unit Ranking)

| murank | muuid | muname | muacres |
|--------|---------|---|---------|
| 12 | 791110 | LITHIC CRYUMBREPTS-LITHIC XERORTMENTS-JOINTED GRANITIC OUTCROP COMPLEX, 45 TO 75% | 1596 |
| 12 | 792140 | LITHIC MOLLIC HAPLOXERALS-JOINTED GRANITIC GRANITIC TALUS COMPLEX 45 TO 75% SLOPES | 469 |
| 12 | 792CoF | CRYORTHODS, VERY STEEP | 299 |
| 12 | 792ExbF | ENTIC XERUMBREPTS, SHALLOW, FRIGID-JOINTED GRANITIC OUTCROP ASSOC, VERY STEEP | 51 |
| 12 | 792LcbF | LITHIC CRYORTMENTS-ENTIC CRYUMBREPTS ASSOCIATION, VERY STEEP | 171 |
| 12 | 792LucF | LITHIC CRYUMBREPTS, VERY STEEP | 33 |
| 12 | 792LueF | LITHIC CRYUMBREPTS-ENTIC CRYUMBREPTS ASSOCIATION, VERY STEEP | 44 |
| 12 | 792LujF | LITHIC CRYUMBREPTS-JOINTED GRANITIC OUTCROP ASSOCIATION, VERY STEEP | 36 |
| 12 | 792LxnF | LITHIC XERUMBREPTS, FRIGID-JOINTED GRANITIC OUTCROP ASSOCIATION, VERY STEEP | 475 |
| 12 | 792PxmF | PACHIC XERUMBR, COARSE-LOAMY, FRIGID-LITHIC XERUMBR, FRIGID-JOINTED GRAN. OUTCROP | 153 |
| 12 | 792TcoF | TYPIC CRYORTMENTS, VERY STEEP | 367 |
| 12 | 792TerF | TYPIC CRYORTMENTS-GRANITIC FELSEMEER ASSOCIATION, VERY STEEP | 130 |
| 13 | 719GrG | ROCK OUTCROP, GRANITIC | 19259 |
| 13 | 719HyE | PITS, HYDRAULIC | 28 |
| 13 | 719MmH | ROCK OUTCROP, METAMORPHIC-RUBBLE LAND-GULLIED LAND COMPLEX | 1060 |
| 13 | 719MmRE | ROCK OUTCROP, METAMORPHIC-TINKER-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES | 2181 |
| 13 | 719MmRG | ROCK OUTCROP, METAMORPHIC-TINKER-CRYUMBREPTS, WET COMPLEX, 30 TO 75 PERCENT SLOPES | 9745 |
| 13 | 719MnG | ROCK OUTCROP, METAMORPHIC-WOODSEYE COMPLEX, 30 TO 75 PERCENT SLOPES | 11985 |
| 13 | 719Px | PITS, BORROW | 81 |
| 13 | 719R | RIVERWASH | 177 |
| 13 | 719RrG | ROCK OUTCROP, GRANITIC-TINKER COMPLEX, 30 TO 75 PERCENT SLOPES | 5815 |
| 13 | 719RsE | ROCK OUTCROP, GRANITIC-TINKER-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES | 8753 |
| 13 | 719RsG | ROCK OUTCROP, GRANITIC-TINKER-CRYUMBREPTS, WET COMPLEX, 30 TO 75 PERCENT SLOPES | 10124 |
| 13 | 719RvE | ROCK OUTCROP-WACA, RHYOLITIC SUBSTRATUM-LEDMOUNT VARIANT COMPLEX, 2 TO 30 PERCENT S | 450 |
| 13 | 719StE | RUBBLE LAND-JORGE COMPLEX, 2 TO 30 PERCENT SLOPES | 5 |
| 13 | 719StG | RUBBLE LAND-JORGE COMPLEX, 30 TO 75 PERCENT SLOPES | 713 |
| 13 | 719SuG | RUBBLE LAND-ROCK OUTCROP COMPLEX | 1188 |
| 13 | 719VrG | ROCK OUTCROP, VOLCANIC | 1578 |
| 13 | 724196 | PITS, BORROW | 165 |
| 13 | 724198 | ROCK OUTCROP | 109138 |
| 13 | 724199 | ROCK OUTCROP-CRYUMBREPTS ASSOCIATION, 15 TO 75 PERCENT SLOPES | 17493 |
| 13 | 724200 | ROCK OUTCROP-TINKER ASSOCIATION, 15 TO 75 PERCENT SLOPES | 6523 |
| 13 | 731183 | ROCK OUTCROP | 134058 |

TABLE B.2 - MURANK
(Map Unit Ranking)

| murank | muid | muname | muacres |
|--------|--------|---|---------|
| 13 | 731184 | ROCK OUTCROP-ENTIC CRYUMBREPTS COMPLEX, 10 TO 50 PERCENT SLOPES | 9640 |
| 13 | 731186 | ROCK OUTCROP-GERLE FAMILY, BOULDERY COMPLEX, 5 TO 35 PERCENT SLOPES | 9799 |
| 13 | 731187 | ROCK OUTCROP-GERLE FAMILY, BOULDERY COMPLEX, 35 TO 50 PERCENT SLOPES | 3951 |
| 13 | 750147 | ROCK OUTCROP | 17174 |
| 13 | 750149 | ROCK OUTCROP-CRYORTHENTS COMPLEX, 5 TO 50 PERCENT SLOPES | 8843 |
| 13 | 750151 | ROCK OUTCROP-ENTIC CRYUMBREPTS ASSOCIATION, 25 TO 60 PERCENT SLOPES | 11128 |
| 13 | 750152 | ROCK OUTCROP-LITHIC XEROPSAMMENTS COMPLEX, 15 TO 45 PERCENT SLOPES | 29863 |
| 13 | 750153 | ROCK OUTCROP-LITHIC XEROPSAMMENTS COMPLEX, 45 TO 85 PERCENT SLOPES | 25820 |
| 13 | 750154 | ROCK OUTCROP-RUBBLE LAND ASSOCIATION | 8656 |
| 13 | 750155 | ROCK OUTCROP-STECUM FAMILY ASSOCIATION, 35 TO 65 PERCENT SLOPES | 3992 |
| 13 | 760400 | ROCK OUTCROP | 65877 |
| 13 | 760404 | ROCK OUTCROP-XERORTHENTS ASSOCIATION, STEEP | 1493 |
| 13 | 760409 | ROCK OUTCROP-TOEM-SIRRETTA COMPLEX, 10 TO 30 PERCENT SLOPES | 10927 |
| 13 | 760410 | ROCK OUTCROP-TOEM COMPLEX, 30 TO 50 PERCENT SLOPES | 20898 |
| 13 | 760411 | ROCK OUTCROP-TOEM COMPLEX, 50 TO 75 PERCENT SLOPES | 8829 |
| 13 | 760434 | ROCK OUTCROP-BALDMOUNTAIN COMPLEX, 30 TO 50 PERCENT SLOPES | 1434 |
| 13 | 760435 | ROCK OUTCROP-BALDMOUNTAIN COMPLEX, 50 TO 75 PERCENT SLOPES | 8280 |
| 13 | 760443 | RUBBLE LAND-XERORTHENTS COMPLEX, 5 TO 30 PERCENT SLOPES | 2585 |
| 13 | 790010 | JOINTED GRANITIC OUTCROP-LITHIC CRYOCHREPTS COMPLEX, 15 TO 45 PERCENT SLOPES | 868 |
| 13 | 790011 | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBR-DYSTRIC CRYOCHR COMPLEX, 5 TO 30% SLOPES | 1217 |
| 13 | 790012 | JOINTED GRANITIC OUTCROP-GRANITIC TALUS-LITHIC CRYOCHREPTS COMPLEX 45 TO 130% SLOPE | 4079 |
| 13 | 790020 | UNJOINTED GRANITIC OUTCROP | 4259 |
| 13 | 790070 | METAMORPHIC TALUS-LITHIC CRYOCHREPTS-JOINTED METAMORPHIC OUTCROP COMPLEX, 45 TO 75% | 574 |
| 13 | 790071 | METAMORPHIC OUTCROP-LITHIC CRYOCHREPTS-TYPIC CRYUMBREPTS COMPLEX, 15 TO 75% SLOPES | 983 |
| 13 | 790072 | METAMORPHIC OUTCROP-METAMORPHIC TALUS-TYPIC CRYUMBREPTS, 35 TO 130 PERCENT SLOPES | 3660 |
| 13 | 791021 | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS COMPLEX, 10 TO 25 PERCENT SLOPES | 663 |
| 13 | 791022 | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS COMPLEX, 15 TO 45% SLOPES | 1325 |
| 13 | 791023 | JOINTED GRANITIC OUTCROP-GRANITIC TALUS-LITHIC CRYUMBREPTS COMPLEX, 45 TO 130% SLOPES | 1770 |

TABLE B.2 - MURANK
(Map Unit Ranking)

| murank | muid | muname | muacres |
|--------|---------|---|---------|
| 13 | 791024 | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS COMPLEX, 45 TO 130 PERCENT SLOPES | 541 |
| 13 | 791025 | JOINTED GRANITIC OUTCROP-GRANITIC TALUS-FELSENMEER COMPLEX, 45 TO 130 PERCENT SLOPE | 2526 |
| 13 | 791026 | JOINTED GRANITIC OUTCROP-GRANITIC TALUS-FELSENMEER COMPLEX, 15 TO 75 PERCENT SLOPES | 1854 |
| 13 | 791027 | JOINTED GRANITIC OUTCROP-GRANITIC TALUS-LITHIC XERUMBREPTS COMPLEX, 60 TO 130% SLOP | 1182 |
| 13 | 791028 | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS COMPLEX, 15 TO 45 PERCENT SLOPES | 161 |
| 13 | 791029 | JOINTED DACITIC OUTCROP-LITHIC XERUMBREPTS COMPLEX, 45 TO 130 PERCENT SLOPES | 1468 |
| 13 | 791080 | GRANITIC TALUS-JOINTED GRANITIC OUTCROP-LITHIC XERUMBREPTS COMPLEX, 30 TO 60% SLOPE | 431 |
| 13 | 791081 | GRANITIC TALUS-JOINTED GRANITIC OUTCROP COMPLEX, 45 TO 130 PERCENT SLOPES. | 1553 |
| 13 | 792030 | JOINTED GRANITIC OUTCROP-LITHIC XERUMBREPTS COMPLEX 45 TO 150% SLOPES | 2028 |
| 13 | 792031 | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS COMPLEX, 10 TO 30% SLOPES | 1027 |
| 13 | 792032 | JOINTED GRANITIC OUTCROP-TYPIC CRYORTHENTS-LITHIC CRYOCHR. COMPLEX, 10 TO 45% SLOPE | 282 |
| 13 | 792033 | JOINTED GRANITIC OUTCROP-LITHIC CRYOCHREPTS COMPLEX, 15 TO 45% SLOPES | 403 |
| 13 | 792034 | JOINTED GRANITIC OUTCROP-TYPIC CRYORTHENTS-GRANITIC TALUS COMPLEX, 45 TO 75% SLOPES | 763 |
| 13 | 792035 | JOINTED GRANITIC OUTCROP-GRANITIC TALUS COMPLEX, 45 TO 130% SLOPES | 6348 |
| 13 | 792036 | JOINTED GRANITIC OUTCROP-LITHIC CRYOCREPTS-TYPIC XERUMBR. COMPLEX, 30 TO 130% SLOPE | 540 |
| 13 | 792037 | JOINTED GRAN OUTCROP-TYPIC CRYORTHENTS-LITHIC CRYOPSAMMENTS COMPLEX 5 TO 35% SLOPES | 1295 |
| 13 | 792038 | JOINTED GRAN OUTCROP-LITHIC CRYOPSAMMENTS-TYPIC CRYORTHENTS COMPLEX 20 TO 70% SLOPE | 1676 |
| 13 | 792180 | FELSENMEER-TYPIC CRYORTHENTS-JOINTED GRANITIC OUTCROP COMPLEX, 25 TO 65% SLOPES | 4353 |
| 13 | 792191 | RUBBLELAND-TYPIC CRYORTHENTS COMPLEX, 15 TO 35% SLOPES | 393 |
| 13 | 792200 | ULTIC HAPLOXERALFS-GRANITIC TALUS-JOINTED GRANITIC OUTCROP COMPLEX, 30 TO 45% SLOPE | 313 |
| 13 | 7926a | GLACIER | 29 |
| 13 | 7926f | GRANITIC FELSENMEER | 213 |
| 13 | 7926feF | GRANITIC FELSENMEER AND ENTIC CRYUMBREPTS, VERY STEEP | 341 |
| 13 | 7926fg | GRANITIC FELSENMEER-GRANITIC TALUS ASSOCIATION | 71 |
| 13 | 7926gr | GRANITIC GLACIAL RUBBLE LAND | 148 |

TABLE 8.2 - MURANK
(Map Unit Ranking)

| murank | muid | muname | muacres |
|--------|---------|--|---------|
| 13 | 792Gt | GRANITIC TALUS | 1150 |
| 13 | 792Jg | JOINTED GRANITIC OUTCROP | 4223 |
| 13 | 792JgnF | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS, SANDY SKELETAL ASSOCIATION, VERY STEEP | 390 |
| 13 | 792JgnD | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS, LOAMY ASSOCIATION, SLOPING TO STEEP | 1151 |
| 13 | 792JgnF | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS, LOAMY ASSOCIATION, VERY STEEP | 2163 |
| 13 | 792JgnG | JOINTED GRANITIC OUTCROP-LITHIC CRYUMBREPTS, LOAMY ASSOCIATION, EXTREMELY STEEP | 296 |
| 13 | 792JgoF | JOINTED GRANITIC OUTCROP-LITHIC XERUMBREPTS, FRIGID ASSOCIATION, VERY STEEP | 119 |
| 13 | 792Jm | JOINTED MAFIC OUTCROP | 278 |
| 13 | 792JmxF | JOINTED MAFIC OUTCROP-LITHIC CRYUMBREPTSASSOCIATION, VERY STEEP | 103 |
| 13 | 792Js | JOINTED SCHISTOSE OUTCROP | 5 |
| 13 | 792Sf | SCHISTOSE FELSENMEER | 130 |
| 13 | 792Ut | UNJOINTED GRANITIC OUTCROP | 1154 |
| 14 | 719W | WATER | 6049 |
| 14 | 724W | WATER | 8971 |
| 14 | 731W | WATER | 1179 |
| 14 | 750W | WATER | 6595 |
| 14 | 790030 | LAKE | 507 |
| 14 | 791200 | LAKE | 378 |
| 14 | 792300 | LAKE | 635 |
| 14 | 792L | LAKE (IF UNNAMED) | 272 |

TABLE B.3 COMPED
(Components, edited)

| muid | compname | slope1 | slopeh | hydgrp |
|---------|------------|--------|--------|--------|
| 719AcE | AHART | 2 | 30 | B |
| 719AcE | WACA | 2 | 30 | B |
| 719AcF | AHART | 30 | 50 | B |
| 719AcF | WACA | 30 | 50 | B |
| 719AdE | AHART | 2 | 30 | B |
| 719AdE | CRYUMBREPT | 2 | 30 | C |
| 719AdE | WACA | 2 | 30 | B |
| 719AdF | AHART | 30 | 50 | B |
| 719AdF | CRYUMBREPT | 30 | 50 | C |
| 719AdF | WACA | 30 | 50 | B |
| 719AeE | AHART | 2 | 30 | B |
| 719AeE | LEDMOUNT V | 2 | 30 | D |
| 719AeE | ROCK OUTCR | 2 | 30 | |
| 719AeF | AHART | 30 | 50 | B |
| 719AeF | LEDMOUNT V | 30 | 50 | D |
| 719AeF | ROCK OUTCR | 30 | 50 | |
| 719AqB | AQUOLLS | 0 | 5 | C |
| 719AqB | BOROLLS | 0 | 5 | C |
| 719BcE | BUCKING | 2 | 30 | A |
| 719BcE | BUCKING VA | 2 | 30 | A |
| 719BcG | BUCKING | 30 | 75 | A |
| 719BcG | BUCKING VA | 30 | 75 | A |
| 719BdE | BUCKING | 2 | 30 | A |
| 719BdE | BUCKING VA | 2 | 30 | A |
| 719BdE | CRYUMBREPT | 2 | 30 | C |
| 719BdF | BUCKING | 30 | 50 | A |
| 719BdF | BUCKING VA | 30 | 50 | A |
| 719BdF | CRYUMBREPT | 30 | 50 | C |
| 719CeE | AQUOLLS | 2 | 9 | C |
| 719CeE | CELIO | 2 | 9 | C |
| 719CeE | GEFO | 2 | 30 | A |
| 719CKE | CHAIX VARI | 2 | 30 | B |
| 719CKE | CRYUMBREPT | 2 | 30 | C |
| 719CKE | ROCK OUTCR | 2 | 30 | |
| 719CKF | CHAIX VARI | 30 | 50 | B |
| 719CKF | CRYUMBREPT | 30 | 50 | C |
| 719CKF | ROCK OUTCR | 30 | 50 | |
| 719CrB | AQUOLLS | 2 | 5 | C |
| 719CrE | JORGE VARI | 2 | 30 | B |
| 719CrF | JORGE VARI | 30 | 50 | B |
| 719CyD | CRYUMBREPT | 2 | 15 | C |
| 719EwB | AQUOLLS | 2 | 5 | C |
| 719EwB | INVILLE | 2 | 5 | B |
| 719EwB | RIVERWASH | 2 | 5 | |
| 719ExE | LORACK VAR | 2 | 30 | B |
| 719FjG2 | FUGAWEE | 30 | 75 | B |
| 719FjG2 | JORGE | 30 | 75 | B |
| 719FjG2 | RUBBLE LAN | 30 | 75 | |
| 719FmE | FUGAWEE | 2 | 30 | B |
| 719FmE5 | FUGAWEE | 2 | 30 | B |
| 719FmF | FUGAWEE | 30 | 50 | B |
| 719FmF2 | FUGAWEE | 30 | 50 | B |
| 719FrE | FUGAWEE | 2 | 30 | B |
| 719FrE | ROCK OUTCR | 2 | 30 | |

TABLE B.3 COMPED
(Components, edited)

| muId | compname | slopeI | slopeH | hydgrp |
|---------|------------|--------|--------|--------|
| 719FrE | TAHOMA | 2 | 30 | 8 |
| 719FrE5 | FUGAWEE | 2 | 30 | 8 |
| 719FrE5 | ROCK OUTCR | 2 | 30 | |
| 719FrE5 | TAHOMA | 2 | 30 | 8 |
| 719FrF | FUGAWEE | 30 | 50 | 8 |
| 719FrF | ROCK OUTCR | 30 | 50 | |
| 719FrF | TAHOMA | 30 | 50 | 8 |
| 719FrF2 | FUGAWEE | 30 | 50 | 8 |
| 719FrF2 | ROCK OUTCR | 30 | 50 | |
| 719FrF2 | TAHOMA | 30 | 50 | 8 |
| 719FrF6 | FUGAWEE | 30 | 50 | 8 |
| 719FrF6 | ROCK OUTCR | 30 | 50 | |
| 719FrF6 | TAHOMA | 30 | 50 | 8 |
| 719FtE | FUGAWEE | 2 | 30 | 8 |
| 719FtE | TAHOMA | 2 | 30 | 8 |
| 719FtF | FUGAWEE | 30 | 50 | 8 |
| 719FtF | TAHOMA | 30 | 50 | 8 |
| 719FvE | AQUOLLS | 2 | 15 | C |
| 719FvE | FUGAWEE | 2 | 30 | 8 |
| 719FvE | TAHOMA | 2 | 30 | 8 |
| 719GbF | CELIO VARI | 30 | 50 | A |
| 719GbF | CRYUMBREPT | 30 | 50 | C |
| 719GbF | ROCK OUTCR | 30 | 50 | |
| 719GeC | AQUOLLS | 2 | 9 | C |
| 719GeC | CELIO | 2 | 9 | C |
| 719GeC | GEFO | 2 | 9 | A |
| 719GgF | CELIO VARI | 30 | 50 | A |
| 719GgF | ROCK OUTCR | 30 | 50 | |
| 719GiD | CRYUMBREPT | 2 | 15 | C |
| 719GiD | GEFO VARIA | 2 | 15 | 8 |
| 719GrE | ROCK OUTCR | 2 | 30 | |
| 719HyE | PITS | 2 | 30 | |
| 719JsE | CRYUMBREPT | 2 | 30 | C |
| 719JsE | JORGE | 2 | 30 | 8 |
| 719JsE | TAHOMA | 2 | 30 | 8 |
| 719JsG | CRYUMBREPT | 30 | 75 | C |
| 719JsG | JORGE | 30 | 75 | 8 |
| 719JtE | JORGE | 2 | 30 | 8 |
| 719JtE | TAHOMA | 2 | 30 | 8 |
| 719JtF | JORGE | 2 | 30 | 8 |
| 719JuE | JORGE | 2 | 30 | 8 |
| 719JuE | RUBBLE LAN | 2 | 30 | |
| 719JuG | JORGE | 30 | 75 | 8 |
| 719JuG | RUBBLE LAN | 30 | 75 | |
| 719JwE | JORGE | 2 | 30 | 8 |
| 719JwE | TAHOMA | 2 | 30 | 8 |
| 719JwE | WACA | 5 | 30 | 8 |
| 719JwF | JORGE | 30 | 50 | 8 |
| 719JwF | TAHOMA | 30 | 50 | 8 |
| 719JwF | WACA | 30 | 50 | 8 |
| 719JxE | CRYUMBREPT | 2 | 30 | C |
| 719JxE | JORGE | 2 | 30 | 8 |
| 719JxE | WACA | 5 | 30 | 8 |
| 719JxF | CRYUMBREPT | 30 | 50 | C |
| 719JxF | JORGE | 30 | 50 | 8 |

TABLE B.3 COMPED
(Components, edited)

| muid | compname | slopei | slopeh | hydgrp |
|---------|------------|--------|--------|--------|
| 719JxF | WACA | 30 | 50 | B |
| 719LcE | LEDFOED | 2 | 30 | B |
| 719LcE | LEDFOED VA | 2 | 30 | B |
| 719LcF | LEDFOED | 30 | 50 | B |
| 719LcF | LEDFOED VA | 30 | 50 | B |
| 719LdE | CRYUMBREPT | 2 | 30 | C |
| 719LdE | LEDFOED | 2 | 30 | B |
| 719LdE | LEDFOED VA | 2 | 30 | B |
| 719LdF | CRYUMBREPT | 30 | 50 | C |
| 719LdF | LEDFOED | 30 | 50 | B |
| 719LdF | LEDFOED VA | 30 | 50 | B |
| 719LoE | CRYUMBREPT | 2 | 30 | C |
| 719LoE | LORACK | 2 | 30 | B |
| 719LoE | SMOKEY | 15 | 30 | B |
| 719LoF | CRYUMBREPT | 30 | 50 | C |
| 719LoF | LORACK | 30 | 50 | B |
| 719LoF | SMOKEY | 30 | 50 | B |
| 719MhG | GULLIED LA | 30 | 75 | |
| 719MhG | MEISS | 30 | 75 | D |
| 719MhG | ROCK OUTCR | 30 | 75 | |
| 719MiE | MEISS | 5 | 30 | D |
| 719MiE | ROCK OUTCR | 2 | 30 | |
| 719MiG | MEISS | 30 | 75 | D |
| 719MiG | ROCK OUTCR | 30 | 75 | |
| 719MiG3 | MEISS | 30 | 75 | D |
| 719MiG3 | ROCK OUTCR | | | |
| 719MKE | MEISS | 5 | 30 | D |
| 719MKE | WACA | 5 | 30 | B |
| 719MKF | MEISS | 30 | 50 | D |
| 719MKF | WACA | 30 | 50 | B |
| 719MKF3 | MEISS | 30 | 50 | D |
| 719MKF3 | ROCK OUTCR | 30 | 50 | |
| 719MKF3 | WACA | 30 | 50 | B |
| 719M1E | CRYUMBREPT | 2 | 30 | C |
| 719M1E | MEISS | 5 | 30 | D |
| 719M1E | WACA | 5 | 30 | B |
| 719M1G | CRYUMBREPT | 30 | 75 | C |
| 719M1G | MEISS | 30 | 57 | D |
| 719M1G | WACA | 30 | 75 | B |
| 719MmG | ROCK OUTCR | 30 | 75 | |
| 719MmH | GULLIED LA | 50 | 99 | |
| 719MmH | ROCK OUTCR | 50 | 99 | |
| 719MmH | RUBBLE LAN | 50 | 99 | |
| 719MmRE | CRYUMBREPT | 2 | 30 | C |
| 719MmRE | ROCK OUTCR | 2 | 30 | |
| 719MmRE | TINKER | 2 | 30 | C |
| 719MmRG | CRYUMBREPT | 30 | 75 | C |
| 719MmRG | ROCK OUTCR | 30 | 75 | |
| 719MmRG | TINKER | 30 | 75 | C |
| 719MnG | ROCK OUTCR | | | |
| 719MnG | WOODSEYE | 30 | 75 | D |
| 719MpC | AQUOLLS | 2 | 9 | C |
| 719MpC | FUGAWEE | 2 | 9 | B |
| 719MpC | FUGAWEE VA | 2 | 9 | D |
| 719MrE | FUGAWEE | 2 | 30 | B |

TABLE B.3 COMPED
(Components, edited)

| muid | compname | slopel | slophen | hydgrp |
|--------|------------|--------|---------|--------|
| 719MrE | FUGAWEE VA | 2 | 30 | D |
| 719MrG | FUGAWEE | 30 | 50 | B |
| 719MrG | FUGAWEE VA | 30 | 75 | D |
| 719MrG | ROCK OUTCR | 30 | 75 | |
| 719MuE | CRYUMBREPT | 2 | 30 | C |
| 719MuE | HOTAW VARI | 2 | 30 | B |
| 719MuE | TAHOMA VAR | 2 | 30 | B |
| 719MuF | CRYUMBREPT | 30 | 75 | C |
| 719MuF | HOTAW VARI | 30 | 50 | B |
| 719MuF | TAHOMA VAR | 30 | 50 | B |
| 719Px | PITS | | | |
| 719R | RIVERWASH | 0 | 5 | |
| 719RrG | ROCK OUTCR | 30 | 75 | |
| 719RrG | TINKER | 30 | 75 | C |
| 719RsE | CRYUMBREPT | 2 | 30 | C |
| 719RsE | ROCK OUTCR | 2 | 30 | |
| 719RsE | TINKER | 2 | 30 | C |
| 719RsG | CRYUMBREPT | 30 | 75 | C |
| 719RsG | ROCK OUTCR | 30 | 75 | |
| 719RsG | TINKER | 30 | 75 | C |
| 719RuG | ROCK OUTCR | 30 | 75 | |
| 719RuG | UMPA | 30 | 75 | B |
| 719RuG | WOODSEYE V | 30 | 75 | D |
| 719RvE | LEDMOUNT V | 2 | 30 | D |
| 719RvE | ROCK OUTCR | 2 | 30 | |
| 719RvE | WACA | 5 | 30 | B |
| 719RwG | MEISS | 50 | 75 | D |
| 719RwG | ROCK OUTCR | 50 | 75 | |
| 719RwG | WACA | 50 | 75 | B |
| 719SsE | SMOKEY | 15 | 30 | B |
| 719SsE | SMOKEY VAR | 2 | 30 | B |
| 719SsE | WOODSEYE | 2 | 30 | D |
| 719SsG | ROCK OUTCR | 30 | 75 | |
| 719SsG | SMOKEY | 30 | 50 | B |
| 719SsG | WOODSEYE | 30 | 75 | D |
| 719SoE | CRYUMBREPT | 2 | 30 | C |
| 719SoE | LORACK | 2 | 30 | B |
| 719SoE | SMOKEY | 15 | 30 | B |
| 719SoF | CRYUMBREPT | 30 | 50 | C |
| 719SoF | LORACK | 30 | 50 | B |
| 719SoF | SMOKEY | 30 | 50 | B |
| 719SpG | ROCK OUTCR | 30 | 75 | |
| 719SpG | RUBBLE LAN | 30 | 75 | |
| 719SpG | SMOKEY | 30 | 50 | B |
| 719StE | JORGE | 2 | 30 | B |
| 719StE | RUBBLE LAN | 2 | 30 | |
| 719StG | JORGE | 30 | 75 | B |
| 719StG | RUBBLE LAN | 30 | 75 | |
| 719SuG | ROCK OUTCR | 30 | 75 | |
| 719SuG | RUBBLE LAN | 30 | 75 | |
| 719TaE | TALLAC | 2 | 30 | B |
| 719TaF | TALLAC | 30 | 50 | B |
| 719TbE | CRYUMBREPT | 2 | 30 | C |
| 719TbE | TALLAC | 2 | 30 | B |
| 719TbF | CRYUMBREPT | 30 | 50 | C |

TABLE B.3 COMPED
(Components, edited)

| nuid | compname | slope1 | slopeh | hydgrp |
|--------|------------|--------|--------|--------|
| 719TbF | TALLAC | 30 | 50 | B |
| 719ThF | CRYUMBREPT | 30 | 60 | C |
| 719ThF | GULLIED LA | 30 | 60 | |
| 719ThF | TALLAC | 30 | 60 | B |
| 719TiE | CRYUMBREPT | 2 | 30 | C |
| 719TiE | ROCK OUTCR | 2 | 30 | |
| 719TiE | TINKER | 2 | 30 | C |
| 719TiG | CRYUMBREPT | 30 | 75 | C |
| 719TiG | ROCK OUTCR | 30 | 75 | |
| 719TiG | TINKER | 30 | 75 | C |
| 719UmE | UMPA | 5 | 30 | B |
| 719UmF | UMPA | 30 | 50 | B |
| 719UnE | CRYUMBREPT | 2 | 30 | C |
| 719UnE | UMPA | 5 | 30 | B |
| 719UoE | ROCK OUTCR | 2 | 30 | |
| 719UoE | UMPA | 5 | 30 | B |
| 719UoG | ROCK OUTCR | 30 | 75 | |
| 719UoG | UMPA | 30 | 75 | B |
| 719VrG | ROCK OUTCR | 30 | 75 | |
| 719W | WATER | | | |
| 719WaE | WACA | 5 | 30 | B |
| 719WaE | WINDY | 5 | 30 | B |
| 719WaF | WACA | 30 | 50 | B |
| 719WaF | WINDY | 30 | 50 | B |
| 719WbE | CRYUMBREPT | 2 | 30 | C |
| 719WbE | WACA | 5 | 30 | B |
| 719WbE | WINDY | 5 | 30 | B |
| 719WbF | CRYUMBREPT | 30 | 50 | C |
| 719WbF | WACA | 30 | 50 | B |
| 719WbF | WINDY | 30 | 50 | B |
| 719WcF | CRYUMBREPT | 30 | 50 | C |
| 719WcF | GULLIED LA | 30 | 50 | |
| 719WcF | WACA | 30 | 50 | B |
| 719WdE | MEISS | 5 | 30 | D |
| 719WdE | WACA | 5 | 30 | B |
| 719WdF | MEISS | 30 | 50 | D |
| 719WdF | WACA | 30 | 50 | B |
| 719WeE | CRYUMBREPT | 2 | 30 | C |
| 719WeE | MEISS | 5 | 30 | D |
| 719WeE | WACA | 5 | 30 | B |
| 719WeF | CRYUMBREPT | 30 | 50 | C |
| 719WeF | MEISS | 30 | 50 | D |
| 719WeF | WACA | 30 | 50 | B |
| 719WoE | ROCK OUTCR | 2 | 30 | |
| 719WoE | SMOKEY | 15 | 30 | B |
| 719WoE | WOODSEYE | 2 | 30 | D |
| 719WoG | ROCK OUTCR | 30 | 75 | |
| 719WoG | SMOKEY | 30 | 50 | B |
| 719WoG | WOODSEYE | 30 | 75 | D |
| 719WfG | LEDFOED VA | 30 | 75 | B |
| 719WfG | ROCK OUTCR | 30 | 75 | |
| 719XrE | CRYUMBREPT | 2 | 30 | C |
| 719XrE | ROCK OUTCR | 2 | 30 | |
| 719XrE | TINKER | 2 | 30 | C |
| 719XrF | CRYUMBREPT | 30 | 50 | C |

TABLE B.3 COMPED
(Components, edited)

| muid | compname | slope1 | slopeh | hydgrp |
|---------|------------|--------|--------|--------|
| 719XrF | ROCK OUTCR | 30 | 50 | |
| 719XrF | TINKER | 30 | 50 | C |
| 7240485 | RIVERWASH | | | |
| 724102 | ANDIC CRYU | 15 | 50 | B |
| 724102 | LITHIC CRY | 15 | 50 | D |
| 724103 | AQUEPTS | 0 | 15 | C |
| 724103 | UMBREPTS | 0 | 15 | C |
| 724120 | CRYUMBREPT | 5 | 50 | C |
| 724120 | CRYUMBREPT | 5 | 50 | B |
| 724126 | GERLE | 2 | 30 | B |
| 724127 | GERLE | 2 | 30 | B |
| 724127 | NOTNED | 2 | 30 | B |
| 724128 | GERLE | 5 | 30 | B |
| 724128 | TALLAC | 5 | 30 | B |
| 724129 | GERLE | 30 | 50 | B |
| 724129 | TALLAC | 30 | 50 | B |
| 724130 | GERLE | 2 | 15 | B |
| 724130 | UMBREPTS | 2 | 9 | C |
| 724131 | HANGTOWN | 15 | 30 | B |
| 724131 | LITHIC XER | 15 | 30 | D |
| 724132 | HANGTOWN | 15 | 30 | B |
| 724132 | SMOKEY | 15 | 30 | B |
| 724133 | HANGTOWN | 30 | 50 | B |
| 724133 | SMOKEY | 30 | 50 | B |
| 724156 | LEDFORD | 15 | 30 | B |
| 724157 | LEDFORD | 5 | 30 | B |
| 724157 | NOTNED | 5 | 30 | B |
| 724158 | LEDFORD | 30 | 50 | B |
| 724158 | NOTNED | 30 | 50 | B |
| 724159 | LEDMOUNT | 2 | 30 | D |
| 724159 | ROCK OUTCR | 2 | 30 | |
| 724160 | LEDMOUNT | 30 | 75 | D |
| 724160 | ROCK OUTCR | 30 | 75 | |
| 724161 | LITHIC CRY | 15 | 75 | D |
| 724162 | LITHIC CRY | 5 | 30 | D |
| 724162 | WACA | 5 | 30 | B |
| 724163 | LITHIC CRY | 30 | 50 | D |
| 724163 | WACA | 30 | 50 | B |
| 724164 | LITHIC XER | 15 | 75 | D |
| 724164 | ROCK OUTCR | 15 | 75 | |
| 724165 | LUMBERLY | 5 | 30 | B |
| 724166 | LUMBERLY | 30 | 50 | B |
| 724187 | GERLE | 30 | 50 | B |
| 724187 | NOTNED | 30 | 50 | B |
| 724188 | LEDFORD | 5 | 30 | B |
| 724188 | NOTNED | 5 | 30 | B |
| 724189 | LEDFORD | 30 | 50 | B |
| 724189 | NOTNED | 30 | 50 | B |
| 724190 | NOTNED | 5 | 50 | B |
| 724190 | ROCK OUTCR | 5 | 50 | |
| 724191 | OCHREPTS | 10 | 40 | B |
| 724191 | ROCK OUTCR | 10 | 40 | |
| 724194 | ROCK | 5 | 30 | |
| 724196 | PITS | | | |
| 724198 | ROCK OUTCR | | | |

TABLE B.3 COMPED
(Components, edited)

| auid | compname | slopei | slopeh | hygrp |
|--------|------------|--------|--------|-------|
| 724199 | CRYUMBREPT | 15 | 75 | A |
| 724199 | ROCK OUTCR | 15 | 75 | |
| 724200 | ROCK OUTCR | 15 | 75 | |
| 724200 | TINKER | 15 | 75 | C |
| 724201 | TALLAC | 2 | 30 | B |
| 724202 | TALLAC | 15 | 30 | B |
| 724203 | CRYUMBREPT | 15 | 30 | C |
| 724203 | TALLAC | 15 | 30 | B |
| 724204 | LITHIC XER | 15 | 30 | D |
| 724204 | ROCK OUTCR | 15 | 30 | |
| 724204 | TALLAC VAR | 15 | 30 | C |
| 724205 | TINKER | 30 | 75 | C |
| 724206 | CRYUMBREPT | 2 | 30 | C |
| 724206 | ROCK OUTCR | 2 | 30 | |
| 724206 | TINKER | 2 | 30 | C |
| 724207 | TALLAC | 50 | 60 | B |
| 724207 | TINKER | 50 | 75 | C |
| 724208 | ROCK OUTCR | 5 | 30 | |
| 724208 | TALLAC | 5 | 30 | B |
| 724208 | TINKER | 5 | 30 | C |
| 724209 | ROCK OUTCR | | | |
| 724209 | TALLAC | 30 | 60 | B |
| 724209 | TINKER | 30 | 75 | C |
| 724210 | GERLE | 15 | 30 | B |
| 724210 | TALLAC | 15 | 30 | B |
| 724210 | UMBREPT | 15 | 30 | C |
| 724211 | WACA | 5 | 30 | B |
| 724212 | WACA | 30 | 50 | B |
| 724213 | LITHIC CRY | 30 | 50 | D |
| 724213 | WACA | 30 | 50 | B |
| 724214 | CRYUMBREPT | 5 | 30 | C |
| 724214 | LITHIC CRY | 5 | 30 | D |
| 724214 | WACA | 5 | 30 | B |
| 724215 | CRYUMBREPT | 30 | 50 | C |
| 724215 | LITHIC CRY | 30 | 50 | D |
| 724215 | WACA | 30 | 50 | B |
| 724216 | WACA | 5 | 30 | B |
| 724216 | WINDY | 5 | 30 | B |
| 724217 | WACA | 30 | 50 | B |
| 724217 | WINDY | 30 | 50 | B |
| 724218 | WINDY | 5 | 30 | B |
| 724219 | WINDY | 30 | 50 | B |
| 724220 | CRYUMBREPT | 5 | 50 | C |
| 724220 | XERUMBREPT | 5 | 50 | A |
| 724W | WATER | | | |
| 731101 | ANDIC CRYU | 20 | 70 | B |
| 731101 | LITHIC CRY | 20 | 70 | D |
| 731101 | ROCK OUTCR | 20 | 70 | |
| 731106 | ENTIC CRYU | 10 | 50 | C |
| 731106 | ROCK OUTCR | 10 | 50 | |
| 731107 | ENTIC CRYU | 1 | 10 | A |
| 731114 | GERLE FAMI | 5 | 35 | B |
| 731114 | ROCK OUTCR | 5 | 35 | |
| 731115 | GERLE FAMI | 35 | 50 | B |
| 731115 | ROCK OUTCR | 35 | 50 | D |

TABLE B.3 COMPED
(Components, edited)

| auid | compname | slope1 | slopeh | hygrp |
|--------|------------|--------|--------|-------|
| 731116 | GERLE FAMI | 5 | 50 | B |
| 731117 | GERLE FAMI | 35 | 50 | B |
| 731118 | GERLE FAMI | 5 | 35 | B |
| 731118 | GERLE FAMI | 5 | 35 | B |
| 731119 | GERLE FAMI | 35 | 50 | B |
| 731119 | GERLE FAMI | 35 | 50 | B |
| 731120 | GERLE | 5 | 35 | B |
| 731120 | WINTONER F | 5 | 35 | B |
| 731121 | GERLE | 35 | 50 | B |
| 731121 | WINTONER F | 35 | 50 | B |
| 731122 | GERLE FAMI | 5 | 35 | B |
| 731122 | GERLE FAMI | 5 | 35 | B |
| 731122 | ROCK OUTCR | 5 | 35 | |
| 731123 | GERLE FAMI | 35 | 60 | B |
| 731123 | GERLE FAMI | 35 | 60 | B |
| 731123 | ROCK OUTCR | 35 | 60 | |
| 731124 | GERLE FAMI | 10 | 35 | B |
| 731124 | ROCK OUTCR | 10 | 35 | |
| 731125 | GERLE FAMI | 35 | 60 | B |
| 731125 | ROCK OUTCR | 35 | 60 | |
| 731147 | INVILLE FA | 15 | 35 | B |
| 731147 | INVILLE FA | 15 | 35 | B |
| 731148 | INVILLE FA | 15 | 35 | B |
| 731148 | INVILLE FA | 15 | 35 | B |
| 731149 | INVILLE FA | 35 | 60 | B |
| 731149 | INVILLE FA | 35 | 60 | B |
| 731150 | INVILLE FA | 20 | 50 | B |
| 731150 | LITHIC XER | 20 | 50 | D |
| 731163 | ENTIC CRYU | 20 | 60 | C |
| 731163 | LITHIC CRY | 20 | 60 | D |
| 731163 | ROCK OUTCR | 20 | 60 | |
| 731164 | INVILLE FA | 10 | 50 | B |
| 731164 | LITHIC CRY | 10 | 50 | D |
| 731164 | ROCK OUTCR | 10 | 50 | |
| 731165 | LITHIC CRY | 10 | 100 | D |
| 731165 | ROCK OUTCR | 10 | 100 | D |
| 731166 | LITHIC CRY | 5 | 35 | D |
| 731166 | ROCK OUTCR | 5 | 35 | |
| 731167 | LITHIC CRY | 35 | 70 | D |
| 731167 | ROCK OUTCR | 35 | 70 | |
| 731167 | WINDY FAMI | 35 | 70 | B |
| 731168 | LITHIC XER | 5 | 70 | D |
| 731168 | ROCK OUTCR | 5 | 70 | |
| 731174 | LITHIC XER | 35 | 70 | D |
| 731174 | ROCK OUTCR | 35 | 70 | |
| 731183 | ROCK OUTCR | 0 | 100 | |
| 731184 | ENTIC CRYU | 10 | 50 | C |
| 731184 | ROCK OUTCR | 10 | 50 | |
| 731186 | GERLE FAMI | 5 | 35 | C |
| 731186 | ROCK OUTCR | 5 | 35 | |
| 731187 | GERLE FAMI | 35 | 50 | B |
| 731187 | ROCK OUTCR | 35 | 50 | |
| 731193 | WINDY FAMI | 5 | 35 | C |
| 731193 | WINDY FAMI | 5 | 35 | B |
| 731194 | WINDY FAMI | 35 | 50 | C |

TABLE 8.3 COMPED
(Components, edited)

| auid | compname | slopel | sloper | hygrp |
|--------|------------|--------|--------|-------|
| 731194 | WINDY FAMI | 35 | 50 | B |
| 731195 | WINDY FAMI | 5 | 35 | C |
| 731195 | WINDY FAMI | 5 | 35 | B |
| 731196 | WINDY FAMI | 35 | 60 | C |
| 731196 | WINDY FAMI | 35 | 60 | B |
| 731197 | WINTONER F | 5 | 35 | B |
| 731198 | INVILLE FA | 15 | 40 | B |
| 731198 | WINTONER | 15 | 40 | B |
| 731199 | TALLAC FAM | 15 | 40 | B |
| 731199 | WINTONER | 15 | 40 | B |
| 731W | WATER | | | |
| 750104 | AQUIC DYST | 1 | 15 | B |
| 750111 | CAGWIN FAM | 25 | 60 | C |
| 750112 | CAGWIN | 5 | 25 | B |
| 750112 | CANNELL FA | 5 | 15 | B |
| 750113 | CAGWIN FAM | 15 | 45 | B |
| 750113 | LITHIC XER | 15 | 45 | D |
| 750114 | CAGWIN FAM | 45 | 65 | B |
| 750114 | LITHIC XER | 45 | 65 | D |
| 750115 | CAGWIN FAM | 15 | 35 | B |
| 750115 | ROCK OUTCR | 15 | 35 | |
| 750116 | CAGWIN FAM | 35 | 65 | B |
| 750116 | ROCK OUTCR | 35 | 65 | |
| 750117 | CANNELL FA | 15 | 45 | B |
| 750131 | DYSTRIC XE | 20 | 50 | B |
| 750131 | TYPIC XERU | 20 | 50 | B |
| 750132 | ENTIC CRYU | 5 | 50 | A |
| 750133 | ENTIC CRYU | 15 | 55 | A |
| 750133 | ROCK OUTCR | 15 | 55 | |
| 750134 | CAGWIN FAM | 5 | 35 | C |
| 750134 | GERLE | 5 | 35 | B |
| 750135 | CAGWIN FAM | 35 | 55 | A |
| 750135 | GERLE | 35 | 55 | B |
| 750143 | ENTIC XERU | 10 | 45 | C |
| 750143 | LEDFOED FA | 10 | 45 | B |
| 750143 | ROCK OUTCR | 10 | 45 | |
| 750144 | LITHIC XER | 5 | 40 | D |
| 750144 | ROCK OUTCR | 5 | 40 | |
| 750145 | LITHIC XER | 40 | 65 | D |
| 750145 | ROCK OUTCR | 40 | 65 | |
| 750147 | ROCK OUTCR | 0 | 90 | |
| 750149 | CRYORTHENT | 5 | 50 | A |
| 750149 | ROCK OUTCR | 5 | 50 | |
| 750151 | ENTIC CRYU | 25 | 60 | A |
| 750151 | ROCK OUTCR | 25 | 60 | |
| 750152 | LITHIC XER | 15 | 45 | D |
| 750152 | ROCK OUTCR | 15 | 45 | |
| 750153 | LITHIC XER | 45 | 85 | D |
| 750153 | ROCK OUTCR | 45 | 85 | |
| 750154 | ROCK OUTCR | 0 | 90 | |
| 750154 | RUBBLE LAN | 0 | 90 | |
| 750155 | ROCK OUTCR | 35 | 65 | |
| 750155 | STECUM FAM | 35 | 65 | C |
| 750158 | SIRRETTA F | 25 | 50 | C |
| 750159 | ROCK OUTCR | 15 | 45 | |

TABLE B.3 COMPED
(Components, edited)

| muid | compname | sloped | slopedh | hydgrp |
|--------|------------|--------|---------|--------|
| 750159 | SIRRETTA F | 15 | 45 | D |
| 750160 | ROCK OUTCR | 45 | 65 | |
| 750160 | SIRRETTA F | 45 | 65 | D |
| 750161 | SIRRETTA F | 3 | 25 | D |
| 750161 | UMPA FAMIL | 3 | 10 | B |
| 750162 | STECUM FAM | 3 | 35 | C |
| 750163 | AQUIC CRYU | 1 | 25 | B |
| 750163 | STECUM FAM | 5 | 25 | C |
| 750164 | ROCK OUTCR | 5 | 45 | |
| 750164 | STECUM FAM | 5 | 45 | C |
| 750165 | ROCK OUTCR | 45 | 65 | |
| 750165 | STECUM FAM | 45 | 65 | C |
| 750170 | TYPIC XERU | 5 | 20 | B |
| 750174 | UMPA FAMIL | 5 | 35 | B |
| 750175 | UMPA FAMIL | 20 | 60 | B |
| 750175 | UMPA FAMIL | 20 | 60 | B |
| 760219 | CHESAW | 30 | 50 | A |
| 760219 | NANNY FAMI | 30 | 50 | B |
| 760221 | CHESAW | 2 | 30 | A |
| 760221 | MONACHE | 2 | 30 | B |
| 760221 | NANNY FAMI | 2 | 30 | B |
| 760303 | MONACHE | 0 | 5 | B |
| 760303 | MONACHE VA | 0 | 5 | B |
| 760309 | CAGWIN VAR | 0 | 15 | B |
| 760309 | MONACHE | 0 | 15 | B |
| 760309 | TYPIC HAPL | 0 | 15 | B |
| 760310 | CAGWIN VAR | 5 | 15 | B |
| 760311 | CANNELL | 5 | 30 | B |
| 760311 | MONACHE VA | 5 | 30 | B |
| 760311 | NANNY FAMI | 5 | 30 | B |
| 760400 | ROCK OUTCR | 0 | 75 | |
| 760404 | ROCK OUTCR | 30 | 50 | |
| 760404 | XERORTHENT | 30 | 50 | D |
| 760409 | ROCK OUTCR | 10 | 30 | |
| 760409 | SIRRETTA | 10 | 30 | C |
| 760409 | TOEM | 10 | 30 | C |
| 760410 | ROCK OUTCR | 30 | 50 | |
| 760410 | TOEM | 30 | 50 | C |
| 760411 | ROCK OUTCR | 50 | 75 | |
| 760411 | TOEM | 50 | 75 | C |
| 760434 | BALDMOUNTA | 30 | 50 | B |
| 760434 | ROCK OUTCR | 30 | 50 | |
| 760435 | BALDMOUNTA | 50 | 75 | B |
| 760435 | ROCK OUTCR | 50 | 75 | |
| 760443 | RUBBLE LAN | 5 | 30 | |
| 760443 | XERORTHENT | 5 | 30 | D |
| 760603 | CANNELL | 5 | 30 | B |
| 760603 | NANNY FAMI | 5 | 30 | B |
| 760603 | SIRRETTA | 5 | 30 | C |
| 760604 | CANNELL | 30 | 50 | B |
| 760604 | NANNY FAMI | 30 | 50 | B |
| 760604 | SIRRETTA | 30 | 50 | D |
| 760606 | CAGWIN | 5 | 30 | A |
| 760606 | ROCK OUTCR | 50 | 30 | |
| 760606 | TOEM | 5 | 30 | C |

TABLE B.3 COMPED
(Components, edited)

| muid | compname | slopel | slopeh | hydgrp |
|--------|------------|--------|--------|--------|
| 760607 | CAGWIN | 30 | 75 | A |
| 760607 | ROCK OUTCR | 30 | 75 | |
| 760607 | TOEM | 30 | 75 | C |
| 760609 | CAGWIN | 5 | 30 | A |
| 760609 | ROCK OUTCR | 5 | 30 | |
| 760609 | TOEM | 5 | 30 | C |
| 760610 | CAGWIN | 30 | 50 | A |
| 760610 | ROCK OUTCR | 30 | 50 | |
| 760610 | TOEM | 30 | 50 | C |
| 760611 | CAGWIN | 50 | 75 | A |
| 760611 | ROCK OUTCR | 50 | 75 | |
| 760611 | TOEM | 50 | 75 | C |
| 760612 | BALDMOUNTA | 5 | 30 | B |
| 760612 | JUMPE FAMI | 5 | 30 | B |
| 760612 | ROCK OUTCR | 5 | 30 | |
| 760613 | BALDMOUNTA | 30 | 50 | B |
| 760613 | JUMPE FAMI | 30 | 50 | B |
| 760613 | ROCK OUTCR | 30 | 50 | |
| 760624 | CANNELL | 5 | 30 | B |
| 760624 | ROCK OUTCR | 5 | 30 | |
| 760624 | SIRRETTA | 5 | 30 | A |
| 760625 | NANNY FAMI | 30 | 50 | A |
| 760625 | ROCK OUTCR | 30 | 50 | |
| 760625 | SIRRETTA | 30 | 50 | A |
| 760628 | NANNY FAMI | 30 | 50 | A |
| 760631 | CHESAW FAM | 30 | 50 | A |
| 760631 | ROCK OUTCR | 30 | 50 | |
| 760631 | TOEM | 30 | 50 | C |
| 760638 | ROCK OUTCR | 50 | 75 | |
| 760638 | SIRRETTA | 50 | 75 | A |
| 760639 | CAGWIN | 5 | 30 | A |
| 760639 | MONACHE | 5 | 30 | B |
| 760639 | TOEM | 5 | 30 | C |
| 760640 | CAGWIN | 30 | 50 | A |
| 760640 | MONACHE | 30 | 50 | B |
| 760640 | TOEM | 30 | 50 | C |
| 760643 | GLEAN VARI | 20 | 60 | B |
| 760645 | CANNELL | 5 | 30 | B |
| 760645 | KRIEST FAM | 5 | 30 | B |
| 760645 | ROCK OUTCR | 5 | 30 | |
| 760646 | CANNELL | 30 | 50 | B |
| 760646 | KRIEST FAM | 30 | 50 | B |
| 760646 | ROCK OUTCR | 30 | 50 | |
| 760647 | CANNELL | 50 | 75 | B |
| 760647 | KRIEST FAM | 50 | 75 | B |
| 760647 | ROCK OUTCR | 50 | 75 | |
| 760648 | KRIEST FAM | 5 | 30 | B |
| 760681 | ROCK OUTCR | 5 | 40 | |
| 760713 | CHUMSTICK | 30 | 60 | D |
| 760713 | JUMPE | 30 | 60 | B |
| 760713 | ROCK OUTCR | 30 | 60 | |
| 790010 | JOINTED GR | 15 | 45 | |
| 790010 | LITHIC CR | 15 | 45 | D |
| 790011 | DYSTRIC CR | 5 | 30 | B |
| 790011 | JOINTED GR | 5 | 30 | |

TABLE B.3 COMPED
(Components, edited)

| muid | compname | slope1 | slopeh | hydgrp |
|--------|------------|--------|--------|--------|
| 790011 | LITHIC CRY | 5 | 30 | D |
| 790012 | GRANITIC T | 45 | 130 | |
| 790012 | JOINTED GR | 45 | 130 | |
| 790012 | LITHIC CRY | 45 | 130 | D |
| 790020 | UNJOINTED | | | |
| 790030 | LAKE | | | |
| 790040 | DYSTRIC CR | 30 | 70 | C |
| 790040 | JOINTED RO | 30 | 70 | |
| 790040 | PACHIC CRY | 30 | 70 | B |
| 790050 | DYSTRIC CR | 0 | 35 | B |
| 790050 | TYPIC CRYO | 0 | 35 | C |
| 790050 | TYPIC CRYU | 0 | 35 | C |
| 790051 | TYPIC CRYO | 0 | 20 | C |
| 790051 | TYPIC CRYU | 0 | 20 | C |
| 790052 | DYSTRIC CR | 5 | 30 | C |
| 790052 | TYPIC CRYU | 5 | 25 | C |
| 790053 | TYPIC CRYU | 25 | 55 | C |
| 790054 | TYPIC CRYU | 15 | 45 | C |
| 790055 | JOINTED GR | 5 | 30 | |
| 790055 | LITHIC CRY | 5 | 30 | D |
| 790055 | TYPIC CRYU | 5 | 30 | C |
| 790060 | JOINTED GR | 30 | 60 | |
| 790060 | LITHIC XER | 30 | 60 | D |
| 790060 | TYPIC XERU | 30 | 60 | B |
| 790070 | JOINTED ME | 45 | 75 | |
| 790070 | LITHIC CRY | 45 | 75 | D |
| 790070 | METAMORPHI | 45 | 75 | |
| 790071 | LITHIC CRY | 15 | 75 | D |
| 790071 | METAMORPHI | 15 | 75 | |
| 790071 | TYPIC CRYU | 15 | 75 | C |
| 790072 | METAMORPHI | 35 | 130 | |
| 790072 | METAMORPHI | 35 | 130 | |
| 790072 | TYPIC CRYU | 35 | 130 | C |
| 790080 | JOINTED GR | 5 | 30 | |
| 790080 | LITHIC CRY | 5 | 30 | D |
| 790080 | TYPIC CRYU | 5 | 30 | C |
| 790081 | DYSTRIC CR | 30 | 55 | C |
| 790081 | JOINTED GR | 30 | 55 | |
| 790081 | LITHIC CRY | 30 | 55 | D |
| 790082 | JOINTED GR | 5 | 30 | |
| 790082 | LITHIC CRY | 5 | 30 | D |
| 790090 | DYSTRIC CR | 45 | 75 | C |
| 790090 | METAMORPHI | 45 | 75 | |
| 790090 | TYPIC CRYU | 45 | 75 | C |
| 790091 | DYSTRIC CR | 15 | 60 | C |
| 790100 | DYSTRIC CR | 15 | 45 | C |
| 790101 | DYSTRIC CR | 40 | 75 | C |
| 790101 | JOINTED GR | 40 | 75 | |
| 790101 | LITHIC CRY | 40 | 75 | D |
| 790102 | AERIC CRYA | 0 | 15 | C |
| 790102 | DYSTRIC CR | 0 | 15 | C |
| 790110 | TYPIC CRYO | 0 | 5 | C |
| 790110 | TYPIC CRYO | 0 | 5 | C |
| 791010 | JOINTED GR | 15 | 45 | |
| 791010 | TYPIC CRYO | 15 | 45 | D |

TABLE B.3 COMPED
(Components, edited)

| muid | compname | slope1 | slopeh | hydgrp |
|--------|------------|--------|--------|--------|
| 791021 | JOINTED GR | 10 | 25 | |
| 791021 | LITHIC CRY | 10 | 25 | D |
| 791022 | JOINTED GR | 15 | 45 | |
| 791022 | LITHIC CRY | 15 | 45 | D |
| 791023 | GRANITIC T | 45 | 130 | |
| 791023 | JOINTED GR | 45 | 130 | |
| 791023 | LITHIC CRY | 45 | 130 | D |
| 791024 | JOINTED GR | 45 | 130 | |
| 791024 | LITHIC CRY | 45 | 130 | D |
| 791025 | FELSENMEER | 45 | 130 | |
| 791025 | GRANITIC T | 45 | 130 | |
| 791025 | JOINTED GR | 45 | 130 | |
| 791026 | FELSENMEER | 15 | 75 | |
| 791026 | GRANITIC T | 15 | 75 | |
| 791026 | JOINTED GR | 15 | 75 | |
| 791027 | GRANITIC T | 60 | 130 | |
| 791027 | JOINTED GR | 60 | 130 | |
| 791027 | LITHIC XER | 60 | 130 | D |
| 791028 | JOINTED GR | 15 | 45 | |
| 791028 | LITHIC CRY | 15 | 45 | D |
| 791029 | JOINTED DA | 45 | 130 | |
| 791029 | LITHIC XER | 45 | 130 | D |
| 791040 | JOINTED GR | 10 | 40 | |
| 791040 | TYPIC CRYO | 10 | 40 | B |
| 791040 | TYPIC CRYO | 15 | 45 | D |
| 791050 | JOINTED GR | 15 | 35 | |
| 791050 | LITHIC CRY | 15 | 35 | D |
| 791050 | TYPIC CRYU | 15 | 35 | B |
| 791051 | JOINTED GR | 30 | 75 | |
| 791051 | LITHIC CRY | 30 | 75 | D |
| 791051 | TYPIC CRYO | 30 | 75 | B |
| 791060 | LITHIC HOL | 45 | 75 | D |
| 791060 | LITHIC XER | 45 | 75 | D |
| 791060 | TYPIC XERU | 45 | 75 | C |
| 791061 | JOINTED GR | 15 | 50 | |
| 791061 | LITHIC XER | 15 | 50 | D |
| 791070 | HUMIC CRYA | 5 | 30 | C |
| 791070 | LITHIC CRY | 5 | 30 | D |
| 791070 | TYPIC CRYU | 5 | 30 | B |
| 791071 | JOINTED GR | 5 | 45 | |
| 791071 | LITHIC CRY | 5 | 45 | D |
| 791071 | TYPIC CRYU | 5 | 45 | B |
| 791080 | GRANITIC T | 30 | 60 | |
| 791080 | JOINTED GR | 30 | 60 | |
| 791080 | LITHIC XER | 30 | 60 | D |
| 791081 | GRANITIC T | 45 | 130 | |
| 791081 | JOINTED GR | 45 | 130 | |
| 791090 | HUMIC CRYA | 0 | 15 | C |
| 791090 | TYPIC CRYO | 0 | 15 | A |
| 791100 | ENTIC XERU | 25 | 65 | B |
| 791100 | JOINTED GR | 25 | 65 | |
| 791110 | JOINTED GR | 45 | 75 | |
| 791110 | LITHIC CRY | 45 | 75 | D |
| 791110 | LITHIC XER | 45 | 75 | D |
| 791200 | LAKE | | | |

TABLE 8.3 COMPED
(Components, edited)

| mid | compname | slope1 | slopeh | hygrp |
|--------|------------|--------|--------|-------|
| 792011 | TYPIC CRYO | 15 | 75 | A |
| 792012 | JOINTED GR | 45 | 75 | |
| 792012 | TYPIC CRYO | 45 | 75 | A |
| 792013 | TYPIC CRYO | 15 | 75 | A |
| 792014 | RUBBLELAND | 15 | 45 | |
| 792014 | TYPIC CRYO | 15 | 45 | A |
| 792016 | JOINTED GR | 15 | 45 | |
| 792016 | RUBBLELAND | 15 | 45 | |
| 792016 | TYPIC CRYO | 15 | 45 | A |
| 792017 | JOINTED GR | 15 | 45 | |
| 792017 | TYPIC CRYO | 15 | 45 | A |
| 792019 | GRANITIC T | 45 | 75 | |
| 792019 | JOINTED GR | 45 | 75 | |
| 792019 | TYPIC CRYO | 45 | 75 | A |
| 792030 | JOINTED GR | 45 | 150 | |
| 792030 | LITHIC XER | 45 | 150 | D |
| 792031 | JOINTED GR | 10 | 30 | |
| 792031 | LITHIC CRY | 10 | 30 | D |
| 792032 | JOINTED GR | 10 | 45 | |
| 792032 | LITHIC CRY | 10 | 45 | D |
| 792032 | TYPIC CRYO | 10 | 45 | A |
| 792033 | JOINTED GR | 15 | 45 | |
| 792033 | LITHIC CRY | 15 | 45 | D |
| 792034 | GRANITIC T | 45 | 75 | |
| 792034 | JOINTED GR | 45 | 75 | |
| 792034 | TYPIC CRYO | 45 | 75 | A |
| 792035 | GRANITIC T | 45 | 130 | |
| 792035 | JOINTED GR | 45 | 130 | |
| 792036 | JOINTED GR | 30 | 130 | |
| 792036 | LITHIC CRY | 30 | 130 | D |
| 792036 | TYPIC XERU | 30 | 130 | B |
| 792037 | JOINTED GR | 5 | 35 | |
| 792037 | LITHIC CRY | 5 | 35 | D |
| 792037 | TYPIC CRYO | 5 | 35 | A |
| 792038 | JOINTED GR | 20 | 70 | |
| 792038 | LITHIC CRY | 20 | 70 | D |
| 792038 | TYPIC CRYO | 20 | 70 | A |
| 792101 | ENTIC XERU | 5 | 25 | A |
| 792101 | TYPIC XERU | 5 | 25 | B |
| 792140 | JOINTED GR | 45 | 75 | |
| 792140 | LITHIC MOL | 45 | 75 | D |
| 792160 | TYPIC CRYO | 10 | 60 | B |
| 792170 | DYSTRIC CR | 5 | 45 | D |
| 792170 | DYSTRIC CR | 5 | 45 | C |
| 792170 | DYSTRIC CR | 5 | 45 | D |
| 792171 | AERIC CRYA | 0 | 30 | C |
| 792171 | DYSTRIC CR | 0 | 30 | C |
| 792171 | TYPIC CRYO | 0 | 30 | C |
| 792172 | DYSTRIC CR | 5 | 20 | C |
| 792173 | DYSTRIC CR | 10 | 30 | C |
| 792173 | TYPIC CRYO | 10 | 30 | A |
| 792174 | DYSTRIC CR | 5 | 15 | C |
| 792174 | TYPIC CRYA | 5 | 15 | C |
| 792176 | AERIC CRYA | 0 | 25 | C |
| 792176 | DYSTRIC CR | 0 | 25 | C |

TABLE B.3 COMPED
(Components, edited)

| muId | compname | slope1 | slopeh | hydgrp |
|---------|------------|--------|--------|--------|
| 792176 | JOINTED GR | 0 | 25 | |
| 792180 | FELSENMEER | 25 | 65 | |
| 792180 | JOINTED GR | 25 | 65 | |
| 792180 | TYPIC CRYO | 25 | 65 | A |
| 792191 | RUBBLELAND | 15 | 35 | |
| 792191 | TYPIC CRYO | 15 | 35 | A |
| 792200 | GRANITIC T | 30 | 45 | |
| 792200 | JOINTED GR | 30 | 45 | |
| 792200 | ULTIC HAPL | 30 | 45 | B |
| 792300 | LAKE | | | |
| 792Aqf | AQUEPTS, F | 0 | 8 | D |
| 792Caq | CRYAQUEPTS | 0 | 8 | D |
| 792CoD | CRYORTHODS | 10 | 30 | B |
| 792CoF | CRYORTHODS | 30 | 60 | C |
| 792EaD | ENTIC CRYU | 10 | 30 | A |
| 792EbD | ENTIC CRYU | 5 | 30 | A |
| 792EbF | ENTIC CRYU | 40 | 70 | A |
| 792EcD | ENTIC CRYU | 5 | 30 | A |
| 792EcF | ENTIC CRYU | 30 | 75 | A |
| 792EdF | CRYORTHODS | 45 | 75 | C |
| 792EdF | ENTIC CRYU | 45 | 75 | A |
| 792EfF | ENTIC CRYU | 45 | 75 | A |
| 792EfF | GRANITIC T | 45 | 75 | |
| 792EhF | ENTIC CRYU | 45 | 75 | A |
| 792EhF | JOINTED GR | 45 | 75 | |
| 792EjF | ENTIC CRYU | 45 | 75 | A |
| 792EjF | JOINTED GR | 45 | 75 | |
| 792EjF | LITHIC CRY | 45 | 75 | D |
| 792EkF | ENTIC CRYU | 45 | 75 | A |
| 792EkF | TYPIC CRYO | 45 | 75 | D |
| 792ExbF | ENTIC XERU | 40 | 60 | D |
| 792ExbF | JOINTED GR | 40 | 60 | |
| 792ExcG | ENTIC XERU | 75 | 100 | B |
| 792ExcG | JOINTED GR | 75 | 100 | |
| 792ExdF | ENTIC XERU | 30 | 60 | B |
| 792ExdF | JOINTED GR | 30 | 60 | |
| 792Ga | GLACIER | 0 | 100 | |
| 792Gf | GRANITIC F | 0 | 100 | |
| 792GfeF | ENTIC CRYU | 30 | 75 | A |
| 792GfeF | GRANITIC F | 30 | 75 | |
| 792Gfg | GRANITIC F | 30 | 100 | |
| 792Gfg | GRANITIC T | 30 | 100 | |
| 792Ggr | RUBBLELAND | 0 | 100 | |
| 792Gt | GRANITIC T | 0 | 100 | |
| 792Jg | JOINTED GR | 0 | 100 | |
| 792JgnF | JOINTED GR | 50 | 100 | |
| 792JgnF | LITHIC CRY | 50 | 100 | D |
| 792JgnD | JOINTED GR | 5 | 30 | |
| 792JgnD | LITHIC CRY | 5 | 30 | D |
| 792JgnF | JOINTED GR | 40 | 60 | |
| 792JgnF | LITHIC CRY | 40 | 60 | D |
| 792JgnG | JOINTED GR | 75 | 100 | |
| 792JgnG | LITHIC CRY | 75 | 100 | D |
| 792JgoF | JOINTED GR | 30 | 70 | |
| 792JgoF | LITHIC XER | 30 | 70 | D |

TABLE B.3 COMPED
(Components, edited)

| muid | compname | slope1 | slopeh | hydgrp |
|---------|------------|----------|----------|----------|
| 792Jm | JOINTED MA | 0 | 100 | |
| 792JmxF | JOINTED MA | 50 | 75 | |
| 792JmxF | LITHIC CRY | 50 | 75 | D |
| 792Js | JOINTED SC | 0 | 100 | |
| 792L | LAKE | 0 | 0 | |
| 792LcbF | ENTIC CRYU | 30 | 70 | A |
| 792LcbF | LITHIC CRY | 30 | 70 | D |
| 792LucD | LITHIC CRY | 5 | 30 | D |
| 792LucF | LITHIC CRY | 40 | 60 | D |
| 792LueD | ENTIC CRYU | 5 | 20 | A |
| 792LueD | LITHIC CRY | 5 | 20 | D |
| 792LueF | ENTIC CRYU | 30 | 60 | A |
| 792LueF | LITHIC CRY | 30 | 60 | D |
| 792LujD | JOINTED GR | 5 | 30 | |
| 792LujD | LITHIC CRY | 5 | 30 | D |
| 792LujF | JOINTED GR | 30 | 60 | |
| 792LujF | LITHIC CRY | 30 | 60 | D |
| 792LxnF | JOINTED GR | 40 | 70 | |
| 792LxnF | LITHIC XER | 40 | 70 | D |
| 792PhxF | JOINTED GR | 30 | 60 | |
| 792PhxF | PACHIC HAP | 30 | 60 | B |
| 792PhxF | PACHIC XER | 30 | 60 | C |
| 792PxaD | PACHIC XER | 5 | 25 | B |
| 792PxbD | PACHIC XER | 5 | 30 | B |
| 792PxbF | PACHIC XER | 40 | 70 | A |
| 792PxdF | PACHIC XER | 40 | 75 | A |
| 792PxfF | JOINTED GR | 40 | 60 | |
| 792PxfF | PACHIC XER | 40 | 60 | A |
| 792PxjF | JOINTED GR | 30 | 70 | |
| 792PxjF | PACHIC XER | 30 | 70 | B |
| 792PxmF | JOINTED GR | 40 | 70 | |
| 792PxmF | LITHIC XER | 40 | 70 | D |
| 792PxmF | PACHIC XER | 40 | 70 | B |
| 792Sf | SCHISTOSE | 0 | 100 | |
| 792TcfB | TYPIC CRYO | 1 | 5 | C |
| 792TcfD | TYPIC CRYO | 5 | 20 | C |
| 792TcoF | TYPIC CRYO | 30 | 60 | C |
| 792TcoF | ENTIC CRYU | 30 | 65 | A |
| 792TcrF | GRANITIC F | 30 | 70 | |
| 792TcrF | TYPIC CRYO | 30 | 70 | C |
| 792TcsF | JOINTED GR | 30 | 50 | |
| 792TcsF | TYPIC CRYO | 30 | 50 | C |
| 792Ut | UNJOINTED | 0 | 100 | |
| muid:c | compname:c | slope1:i | slopeh:i | hydgrp:c |

TABLE 8.4 - COMPTAX
(Component Taxonomy)

| compname | class |
|-------------|--|
| AERIC CRYA | AERIC CRYAQUEPTS, FINE-LOAMY, MIXED |
| AERIC CRYA | AERIC CRYAQUEPTS, SANDY-SKELETAL, MIXED |
| AHART | ANDIC XERUMBREPTS, MEDIAL, FRIGID |
| ANDIC CRYU | ANDIC CRYUMBREPTS |
| ANDIC CRYU | ANDIC CRYUMBREPTS |
| AQUEPTS | AQUEPTS |
| AQUEPTS | AQUEPTS, FRIGID |
| AQUIC CRYU | AQUIC CRYUMBREPTS |
| AQUIC DYST | AQUIC DYSTRIC XEROCHREPTS |
| AQUOLLS | AQUOLLS |
| BALDMOUNTA | ULTIC HAPLOXEROLLS, COARSE-LOAMY, MIXED, FRIGID |
| BOROLLS | BOROLLS |
| BUCKING | ENTIC XERUMBREPTS, SANDY, MIXED, FRIGID |
| BUCKING VA | ENTIC XERUMBREPTS, SANDY, MIXED, FRIGID |
| CAGWIN | DYSTRIC XEROPSAMMENTS, MIXED, FRIGID |
| CAGWIN FAM | DYSTRIC XEROPSAMMENTS, MIXED, FRIGID |
| CAGWIN VAR | DYSTRIC XEROPSAMMENTS, MIXED, FRIGID |
| CANNELL | DYSTRIC XEROCHREPTS, COARSE-LOAMY, MIXED, FRIGID |
| CANNELL FA | DYSTRIC XEROCHREPTS, COARSE-LOAMY, MIXED, FRIGID |
| CELIO | ENTIC HAPLUMBREPTS, SANDY-SKELETAL, MIXED, FRIGID |
| CELIO VARI | ENTIC XERUMBREPTS, SANDY-SKELETAL, MIXED, FRIGID |
| CHAIX VARI | DYSTRIC XEROCHREPTS, COARSE-LOAMY, MIXED, FRIGID |
| CHESAW FAM | ENTIC HAPLOXEROLLS, SANDY-SKELETAL, MIXED, FRIGID |
| CHUMSTICK | LITHIC ULTIC HAPLOXEROLLS, LOAMY-SKELETAL, MIXED, FRIGID |
| CINDER LAN | MISCELLANEOUS LAND TYPE |
| CRYAQUEPTS | CRYAQUEPTS |
| CRYORTHENT | CRYORTHENTS |
| CRYORTHODS | CRYORTHODS |
| CRYUMBREPT | CRYUMBREPTS, WET |
| CRYUMBREPT | CRYUMBREPTS |
| DYSTRIC CR | DYSTRIC CRYOCHREPTS, COARSE-LOAMY, MIXED |
| DYSTRIC CR | DYSTRIC CRYOCHREPTS, LOAMY-SKELETAL, MIXED |
| DYSTRIC CR | DYSTRIC CRYOCHREPTS, SANDY-SKELETAL, MIXED, SHALLOW |
| DYSTRIC CR | DYSTRIC CRYOCHREPTS,S-SK,M |
| DYSTRIC CRY | DYSTRIC CRYOCHREPTS, S, M |
| DYSTRIC XE | DYSTRIC XEROCHREPTS |
| ENTIC CRYU | ENTIC CRYUMBREPTS |
| ENTIC CRYU | ENTIC CRYUMBREPTS, DEEP |
| ENTIC CRYU | ENTIC CRYUMBREPTS, COARSE-LOAMY, MIXED |
| ENTIC CRYU | ENTIC CRYUMBREPTS, LOAMY-SKELETAL, MIXED |
| ENTIC CRYU | ENTIC CRYUMBREPTS, MODERATELY DEEP |
| ENTIC CRYU | ENTIC CRYUMBREPTS, SANDY-SKELETAL, MIXED |
| ENTIC XERU | ENTIC XERUMBREPTS, LOAMY SKELETAL, MIXED |
| ENTIC XERU | ENTIC XERUMBREPTS, SHALLOW, FRIGID |
| ENTIC XERU | ENTIC XERUMBREPTS, FRIGID |
| ENTIC XERU | ENTIC XERUMBREPTS, LOAMY-SKELETAL, FRIGID |
| ENTIC XERU | ENTIC XERUMBREPTS, SANDY-SKELETAL, MIXED, FRIGID |
| ENTIC XERU | ENTIC XERUMBREPTS |
| ENTIC XERU | ENTIC XERUMBREPTS, SANDY, MIXED, FRIGID |
| FELSENMEER | MISCELLANEOUS LAND TYPE |
| FUGAWEE | ULTIC HAPLOXERALFS, FINE-LOAMY, MIXED, FRIGID |
| FUGAWEE VA | ULTIC HAPLOXERALFS, LOAMY, MIXED, FRIGID, SHALLOW |
| GEFO | ENTIC XERUMBREPTS, SANDY, MIXED, FRIGID |
| GEFO VARIA | PACHIC XERUMBREPTS, COARSE-LOAMY, MIXED, FRIGID |
| GERLE | TYPIC XERUMBREPTS, COARSE-LOAMY, MIXED, FRIGID |

TABLE 8.4 - COMPTAX
(Component Taxonomy)

| compname | class |
|------------|---|
| GERLE F.,B | TYPIC XERUMBREPTS, COARSE-LOAMY, MIXED, FRIGID |
| GERLE F.,D | TYPIC XERUMBREPTS, COARSE-LOAMY, MIXED, FRIGID |
| GERLE F.,M | TYPIC XERUMBREPTS, COARSE-LOAMY, MIXED, FRIGID |
| GERLE FAMI | TYPIC XERUMBREPTS, COARSE-LOAMY, MIXED, FRIGID |
| GLACIER | MISCELLANEOUS LAND TYPE |
| GLEAN VARI | ENTIC ULTIC HAPLOXEROLLS, LOAMY-SKELETAL, MIXED, FRIGID |
| GRANITIC F | MISCELLANEOUS LAND TYPE |
| GRANITIC R | MISCELLANEOUS LAND TYPE |
| GRANITIC T | MISCELLANEOUS LAND TYPE |
| GRANITIC T | MISCELLANEOUS LAND TYPE |
| GRANITIC T | MISCELLANEOUS LAND TYPE |
| GULLIED LA | MISCELLANEOUS LAND TYPE |
| HANGTOWN | DYSTRIC XEROCHREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| HOTAW VARI | ULTIC HAPLOXERALFS, FINE-LOAMY, MIXED, FRIGID |
| HUMIC CRYA | HUMIC CRYAQUEPTS, SANDY-SKELETAL, MIXED |
| INVILLE | ULTIC HAPLOXERALFS, LOAMY-SKELETAL, MIXED, FRIGID |
| INVILLE F. | ULTIC HAPLOXERALFS, LOAMY-SKELETAL, MIXED, FRIGID |
| INVILLE FM | ULTIC HAPLOXERALFS, LOAMY-SKELETAL, MIXED,FRIGID |
| JOINTED GR | MISCELLANEOUS LAND TYPE |
| JOINTED GR | MISCELLANEOUS LAND TYPE |
| JOINTED GR | MISCELLANEOUS LAND TYPE |
| JOINTED MA | MISCELLANEOUS LAND TYPE |
| JORGE | ULTIC HAPLOXERALFS, LOAMY-SKELETAL, MIXED, FRIGID |
| JORGE VARI | ULTIC HAPLOXERALFS, LOAMY-SKELETAL, MIXED, FRIGID |
| JUMPE FAMI | DYSTRIC XEROCHREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| KRIEST FAM | DYSTRIC XEROCHREPTS, COARSE-LOAMY, MIXED, FRIGID |
| LAKE | MISCELLANEOUS LAND TYPE |
| LAKE | MISCELLANEOUS LAND TYPE |
| LEDFORD | ENTIC XERUMBREPTS, COARSE-LOAMY, MIXED, FRIGID |
| LEDFORD | ENTIC XERUMBREPTS, COARSE-LOAMY, MIXED, FRIGID |
| LEDFORD FA | ENTIC XERUMBREPTS, COARSE-LOAMY, MIXED, FRIGID |
| LEDFORD VA | ENTIC XERUMBREPTS, COARSE-LOAMY, MIXED, FRIGID |
| LEDMOUNT V | LITHIC XERUMBREPTS, MEDIAL-SKELETAL, FRIGID |
| LITHIC CRY | LITHIC CRYUMBREPTS, LOAMY, MIXED |
| LITHIC CRY | LITHIC CRYUMBREPTS |
| LITHIC CRY | LITHIC CRYOPSAMMENTS |
| LITHIC CRY | LITHIC CRYUMBREPTS |
| LITHIC CRY | LITHIC CRYUMBREPTS, SANDY-SKELETAL, MIXED |
| LITHIC CRY | LITHIC CRYUMBREPTS, LOAMY-SKELETAL, MIXED |
| LITHIC CRY | LITHIC CRYOCHREPTS, LOAMY-SKELETAL, MIXED |
| LITHIC CRY | LITHIC CRYOPSAMMENTS, MIXED |
| LITHIC CRY | LITHIC CRYORTHENTS |
| LITHIC CRY | LITHIC CRYUMBREPTS, LOAMY, MIXED |
| LITHIC CRY | LITHIC CRYOCHREPTS, LOAMY, MIXED |
| LITHIC CRY | LITHIC CRYUMBREPTS, LOAMY-SKELETAL, MIXED |
| LITHIC CRY | LITHIC CRYOCHREPTS, LOAMY-SKELETAL, MIXED |
| LITHIC MOL | LITHIC MOLLIC HAPLOXERALFS, LOAMY-SKELETAL, MIXED, FRIGID |
| LITHIC MOL | LITHIC MOLLIC HAPLOXERALFS, LOAMY-SKELETAL, MIXED, FRIGID |
| LITHIC XER | LITHIC XERUMBREPTS |
| LITHIC XER | LITHIC XERUMBREPTS, LOAMY, MIXED, FRIGID |
| LITHIC XER | LITHIC XEROPSAMMENTS |
| LITHIC XER | LITHIC XERUMBREPTS |
| LITHIC XER | LITHIC XEROPSAMMENTS |
| LITHIC XER | LITHIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| LITHIC XER | LITHIC XERUMBREPTS, SANDY, MIXED, FRIGID |

TABLE B.4 - COMPTAX
(Component Taxonomy)

| compname | class |
|------------|---|
| LITHIC XER | LITHIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| LITHIC XER | LITHIC XERORTHENTS, SANDY-SKELETAL, MIXED, FRIGID |
| LITHIC XER | LITHIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, MESIC |
| LORACK | ULTIC HAPLOXERALFS, LOAMY-SKELETAL, MIXED, FRIGID |
| LORACK VAR | ULTIC HAPLOXERALFS, LOAMY-SKELETAL, MIXED, FRIGID |
| LUMBERLY | TYPIC XERUMBREPTS, COARSE-LOAMY, MIXED, FRIGID |
| MEISS | LITHIC CRYUMBREPTS, MEDIAL |
| METAMORPHI | MISCELLANEOUS LAND TYPE |
| METAMORPHI | MISCELLANEOUS LAND TYPE |
| MONACHE | CUMULIC ULTIC HAPLOXEROLLS, COARSE-LOAMY, MIXED, FRIGID |
| MONACHE VA | CUMULIC HAPLAQUOLLS, COARSE-LOAMY, MIXED, FRIGID |
| NANNY FAMI | TYPIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| NOTNED | DYSTRIC XEROCHREPTS, SANDY-SKELETAL, MIXED, FRIGID |
| ORTHENTS | ORTHENTS |
| PACHIC CRY | PACHIC CRYOBOROLLS, LOAMY-SKELETAL, MIXED |
| PACHIC HAP | PACHIC HAPLUMBREPTS, FRIGID |
| PACHIC XER | PACHIC XERUMBREPTS, COARSE-LOAMY, FRIGID |
| PACHIC XER | PACHIC XERUMBREPTS, SANDY-SKELETAL, FRIGID |
| PACHIC XER | PACHIC XERUMBREPTS, LOAMY-SKELETAL, FRIGID |
| PITS | MISCELLANEOUS LAND TYPE |
| RIVERWASH | MISCELLANEOUS LAND TYPE |
| ROCK | MISCELLANEOUS LAND TYPE |
| ROCK OUTCR | MISCELLANEOUS LAND TYPE |
| ROCK OUTCR | MISCELLANEOUS LAND TYPE |
| ROCK OUTCR | MISCELLANEOUS LAND TYPE |
| RUBBLE LAN | MISCELLANEOUS LAND TYPE |
| SCHISTOSE | MISCELLANEOUS LAND TYPE |
| SEQUOIA ME | UNCLASSIFIED |
| SIRRETTA | DYSTRIC XERORTHENTS, SANDY-SKELETAL, MIXED, FRIGID |
| SIRRETTA F | DYSTRIC XERORTHENTS, SANDY-SKELETAL, MIXED, FRIGID |
| SMOKEY | DYSTRIC XEROCHREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| SMOKEY | DYSTRIC XEROCHREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| SMOKEY VAR | DYSTRIC XEROCHREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| STECUM FAM | TYPIC CRYORTHENTS, SANDY-SKELETAL, MIXED |
| TAHOMA | ULTIC HAPLOXERALFS, FINE-LOAMY, MIXED, FRIGID |
| TAHOMA VAR | ULTIC HAPLOXERALFS, FINE-LOAMY, MIXED, FRIGID |
| TALLAC | PACHIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| TALLAC | PACHIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| TALLAC F. | PACHIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| TALLAC VAR | PACHIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| TINKER | ANDIC HAPLUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| TINKER | ANDIC HAPLUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| TOEM | DYSTRIC XEROPSAMMENTS, FRIGID, SHALLOW |
| TYPIC CRYA | TYPIC CRYAQUEPTS, COARSE-LOAMY, MIXED |
| TYPIC CRYO | TYPIC CRYOFLUENTS, COARSE-LOAMY, MIXED |
| TYPIC CRYO | TYPIC CRYOFLUENTS, SANDY-SKELETAL, MIXED |
| TYPIC CRYO | TYPIC CRYOPSAMMENTS, MIXED |
| TYPIC CRYO | TYPIC CRYOFLUENTS, SANDY-SKELETAL, MIXED |
| TYPIC CRYO | TYPIC CRYORTHENTS |
| TYPIC CRYO | TYPIC CRYOFLUENTS |
| TYPIC CRYO | TYPIC CRYOFLUENTS, S, M |
| TYPIC CRYO | TYPIC CRYORTHENTS, SANDY-SKELETAL, MIXED, SHALLOW |
| TYPIC CRYO | TYPIC CRYORTHENTS, SANDY-SKELETAL, MIXED |
| TYPIC CRYO | TYPIC CRYORTHENTS, SANDY-SKELETAL, MIXED |
| TYPIC CRYO | TYPIC CRYUMBREPTS, LOAMY-SKELETAL, MIXED |

TABLE B.4 - COMPTAX
(Component Taxonomy)

| compname | class |
|------------|---|
| TYPIC CRYU | TYPIC CRYUMBREPTS,L-S,M |
| TYPIC HAPL | TYPIC HAPLOXEROLLS |
| TYPIC XERU | TYPIC XERUMBREPTS |
| TYPIC XERU | TYPIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| TYPIC XERU | TYPIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| TYPIC XERU | TYPIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| ULTIC HAPL | ULTIC HAPLOXERALFS, LOAMY-SKELETAL, MIXED, FRIGID |
| UMBREPTS | UMBREPTS |
| UMPA | DYSTRIC XEROCHREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| UMPA FAMIL | DYSTRIC XEROCHREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| UNJOINTED | MISCELLANEOUS LAND TYPE |
| WACA | ANDIC XERUMBREPTS, MEDIAL-SKELETAL, FRIGID |
| WACA | ANDIC XERUMBREPTS, MEDIAL-SKELETAL, FRIGID |
| WATER | MISCELLANEOUS LAND TYPE |
| WINDY | ANDIC XERUMBREPTS, MEDIAL-SKELETAL, FRIGID |
| WINDY | ANDIC XERUMBREPTS, MEDIAL-SKELETAL, FRIGID |
| WINDY F. M | ANDIC XERUMBREPTS, MEDIAL-SKELETAL, FRIGID |
| WINDY F.,D | ANDIC XERUMBREPTS, MEDIAL-SKELETAL, FRIGID |
| WINTONER F | ULTIC HAPLOXERALFS, FINE-LOAMY, MIXED, FRIGID |
| WOODSEYE | LITHIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| WOODSEYE V | DYSTRIC LITHIC XEROCHREPTS, LOAMY-SKELETAL, MIXED, FRIGID |
| XERORTHENT | XERORTHENTS |
| XERUMBREPT | XERUMBREPTS |

TABLE B.5 - LAYER
(Horizon Layers)

| muid | compname | layernum | laydepl | laydeph | texture | inch3l | inch3h | no10l | no10h |
|--------|------------------|----------|---------|---------|---------------------|--------|--------|-------|-------|
| 719AcE | AHART | 1 | 0 | 18 | GR-SL | 0 | 5 | 50 | 75 |
| 719AcE | AHART | 2 | 18 | 31 | GR-SL GR-FSL GR-L | 0 | 5 | 50 | 75 |
| 719AcE | AHART | 3 | 31 | 35 | WB | | | | |
| 719AeF | LEDMOUNT VARIANT | 1 | 0 | 4 | GRV-SL GR-L | 10 | 15 | 30 | 50 |
| 719AeF | LEDMOUNT VARIANT | 2 | 4 | 19 | GRV-SL GR-L | 10 | 15 | 30 | 50 |
| 719AeF | LEDMOUNT VARIANT | 3 | 19 | 23 | UB | 0 | 0 | 0 | 0 |
| 719AqB | AQUOLLS | 1 | 0 | 15 | COS C | 0 | 20 | 60 | 100 |
| 719AqB | AQUOLLS | 2 | 15 | 30 | SL C | 0 | 20 | 60 | 100 |
| 719AqB | BOROLLS | 1 | 0 | 15 | COS C | 0 | 20 | 60 | 100 |
| 719AqB | BOROLLS | 2 | 15 | 30 | SL C | 0 | 20 | 60 | 100 |
| 719BcE | BUCKING | 1 | 0 | 11 | LS | 0 | 0 | 75 | 95 |
| 719BcE | BUCKING | 2 | 11 | 51 | LS LCOS | 0 | 0 | 75 | 95 |
| 719BcE | BUCKING | 3 | 51 | 55 | WB | | | | |
| 719BcG | BUCKING VA | 1 | 0 | 11 | LCOS | 0 | 0 | 75 | 95 |
| 719BcG | BUCKING VA | 2 | 11 | 29 | LCOS | 0 | 0 | 75 | 95 |
| 719BcG | BUCKING VA | 3 | 29 | 33 | WB | | | | |
| 719CeE | CELIO | 1 | 0 | 5 | GR-LS GR-SL GR-VFSL | 0 | 30 | 60 | 80 |
| 719CeE | CELIO | 2 | 5 | 12 | GR-LS GR-SL GR-VFSL | 0 | 30 | 60 | 80 |
| 719CeE | CELIO | 3 | 12 | 30 | GRV-LCOS CBV-LS | 5 | 30 | 20 | 70 |
| 719CeE | CELIO | 4 | 30 | 40 | GRX-LCOS CBV-LS | 5 | 30 | 20 | 70 |
| 719CeE | CELIO | 5 | 40 | 44 | CEM | | | | |
| 719CiF | CINDER LAN | 1 | 0 | 9 | ST-SL | 10 | 25 | 75 | 90 |
| 719CiF | CINDER LAN | 2 | 9 | 24 | ST-CL | 10 | 25 | 75 | 90 |
| 719CiF | CINDER LAN | 3 | 24 | 60 | CL C | 0 | 5 | 75 | 95 |
| 719CKE | CHAIX VARI | 1 | 0 | 10 | GR-SL | 0 | 0 | 50 | 75 |
| 719CKE | CHAIX VARI | 2 | 10 | 22 | SL COSL | 0 | 0 | 75 | 85 |
| 719CKE | CHAIX VARI | 3 | 22 | 26 | WB | | | | |
| 719CyD | CRYUMBREPTS, WET | 1 | 0 | 15 | ST-SL GR-CL | 20 | 30 | 60 | 80 |
| 719CyD | CRYUMBREPTS, WET | 2 | 15 | 30 | ST-L GR-CL | 20 | 30 | 60 | 80 |
| 719CyD | CRYUMBREPTS, WET | 3 | 30 | 60 | ST-L GR-CL | 20 | 30 | 50 | 70 |
| 719EvB | INVILLE | 1 | 0 | 6 | CB-COSL CB-SL | 0 | 5 | 50 | 75 |
| 719EvB | INVILLE | 2 | 6 | 30 | CBV-LCOS CBV-COSL | 10 | 20 | 20 | 50 |
| 719EvB | INVILLE | 3 | 30 | 60 | CBX-LCOS CBX-COSL | 10 | 20 | 10 | 25 |
| 719ExE | LORACK VAR | 1 | 0 | 7 | GR-L | 0 | 10 | 50 | 75 |
| 719ExE | LORACK VAR | 2 | 7 | 25 | GRV-SCL GRV-CL | 10 | 35 | 35 | 55 |
| 719ExE | LORACK VAR | 3 | 25 | 36 | GRX-SL | 10 | 20 | 15 | 25 |
| 719ExE | LORACK VAR | 4 | 36 | 60 | CEM | | | | |
| 719FtE | FUGAWEE | 1 | 0 | 13 | ST-SL | 5 | 15 | 55 | 75 |
| 719FtE | FUGAWEE | 2 | 13 | 35 | GR-CL CL | 0 | 5 | 55 | 80 |
| 719FtE | FUGAWEE | 3 | 35 | 39 | WB | | | | |
| 719FtE | TAHOMA | 1 | 0 | 2 | ST-SL GR-L | 5 | 25 | 55 | 75 |
| 719FtE | TAHOMA | 2 | 2 | 8 | ST-SL GR-L | 5 | 25 | 55 | 75 |
| 719FtE | TAHOMA | 3 | 8 | 14 | GRV-SCL GR-CL L | 0 | 10 | 60 | 95 |
| 719FtE | TAHOMA | 4 | 14 | 25 | GRV-SCL GR-CL L | 0 | 10 | 60 | 95 |
| 719FtE | TAHOMA | 5 | 25 | 41 | GR-SCL GRV-CL L | 0 | 10 | 60 | 95 |
| 719FtE | TAHOMA | 6 | 41 | 45 | WB | | | | |
| 719GbF | CELIO VARI | 1 | 0 | 2 | GR-SL | 0 | 5 | 50 | 75 |
| 719GbF | CELIO VARI | 2 | 2 | 10 | ST-SL | 20 | 30 | 70 | 80 |
| 719GbF | CELIO VARI | 3 | 10 | 60 | STV-LCOS STV-LS | 50 | 60 | 65 | 75 |
| 719GeC | GEFO | 1 | 0 | 15 | LS | 0 | 0 | 75 | 95 |
| 719GeC | GEFO | 2 | 15 | 60 | LS LCOS COS | 0 | 0 | 75 | 95 |
| 719GiD | GEFO VARIA | 1 | 0 | 43 | VFSL | 0 | 0 | 85 | 95 |
| 719GiD | GEFO VARIA | 2 | 43 | 60 | L | 0 | 0 | 85 | 95 |
| 719JwF | JORGE | 1 | 0 | 6 | ST-SL | 5 | 25 | 40 | 75 |
| 719JwF | JORGE | 2 | 6 | 13 | ST-SL | 5 | 25 | 40 | 75 |

TABLE 8.5 - LAYER
(Horizon Layers)

| muid | compname | layernum | laydepl | laydeph | texture | inch3l | inch3h | no10l | no10h |
|--------|------------|----------|---------|---------|-----------------------|--------|--------|-------|-------|
| 719JwF | JORGE | 3 | 13 | 20 | GRV-L GRV-CL GRV-SC | 5 | 20 | 25 | 50 |
| 719JwF | JORGE | 4 | 20 | 31 | GRV-L GRV-CL GRV-SC | 5 | 20 | 25 | 50 |
| 719JwF | JORGE | 5 | 31 | 41 | GRV-L GRV-CL GRV-SC | 5 | 20 | 25 | 50 |
| 719JwF | JORGE | 6 | 41 | 47 | GRV-L GRV-CL GRV-SC | 5 | 20 | 25 | 50 |
| 719JwF | JORGE | 7 | 47 | 51 | WB | | | | |
| 719LcE | LEDFOED | 1 | 0 | 4 | GR-SL SL | 0 | 5 | 60 | 95 |
| 719LcE | LEDFOED | 2 | 4 | 15 | GR-SL SL | 0 | 5 | 60 | 95 |
| 719LcE | LEDFOED | 3 | 15 | 33 | GR-SL SL | 0 | 5 | 60 | 95 |
| 719LcE | LEDFOED | 4 | 33 | 41 | GR-SL GRV-SL GR-COSL | 0 | 10 | 35 | 70 |
| 719LcE | LEDFOED | 5 | 41 | 56 | GR-SL GRV-SL GR-COSL | 0 | 10 | 35 | 70 |
| 719LcE | LEDFOED | 6 | 56 | 60 | WB | | | | |
| 719LcF | LEDFOED VA | 1 | 0 | 3 | FSL | 0 | 0 | 75 | 100 |
| 719LcF | LEDFOED VA | 2 | 3 | 28 | GR-SL | 0 | 0 | 50 | 75 |
| 719LcF | LEDFOED VA | 3 | 28 | 32 | WB | | | | |
| 719LoE | LORACK | 1 | 0 | 8 | GRV-FSL GRV-L GR-L | 0 | 10 | 40 | 50 |
| 719LoE | LORACK | 2 | 8 | 56 | GRV-L GR-CL GRV-SICL | 10 | 35 | 35 | 60 |
| 719LoE | LORACK | 3 | 56 | 60 | GRV-SL CEM | | | | |
| 719MhG | GULLIED LA | 1 | 0 | 60 | | | | | |
| 719MiE | MEISS | 1 | 0 | 9 | GR-SL | 5 | 15 | 55 | 80 |
| 719MiE | MEISS | 2 | 9 | 19 | GR-SL GR-L | 5 | 15 | 55 | 80 |
| 719MiE | MEISS | 3 | 19 | 23 | UMB | | | | |
| 719MrE | FUGAWEE VA | 1 | 0 | 5 | L | 0 | 0 | 75 | 95 |
| 719MrE | FUGAWEE VA | 2 | 5 | 18 | CL CB-CL | 5 | 15 | 75 | 95 |
| 719MrE | FUGAWEE VA | 3 | 18 | 22 | WB | | | | |
| 719MuE | HOTAW VARI | 1 | 0 | 4 | GR-L | 0 | 0 | 50 | 75 |
| 719MuE | HOTAW VARI | 2 | 4 | 38 | GR-CL | 0 | 0 | 50 | 75 |
| 719MuE | HOTAW VARI | 3 | 38 | 42 | WB | | | | |
| 719MuE | TAHOMA VAR | 1 | 0 | 14 | GR-L | 0 | 0 | 50 | 75 |
| 719MuE | TAHOMA VAR | 2 | 14 | 48 | CL | 0 | 0 | 90 | 95 |
| 719MuE | TAHOMA VAR | 3 | 48 | 52 | WB | | | | |
| 719RuG | WOODSEYE V | 1 | 0 | 14 | GRV-SL | 0 | 5 | 30 | 50 |
| 719RuG | WOODSEYE V | 2 | 14 | 18 | UMB | | | | |
| 719SmE | SMOKEY | 1 | 0 | 4 | GR-SL | 5 | 15 | 55 | 80 |
| 719SmE | SMOKEY | 2 | 4 | 14 | GRV-L GRV-SIL | 5 | 20 | 30 | 50 |
| 719SmE | SMOKEY | 3 | 14 | 24 | GRV-SIL GRV-SL GRV-L | 5 | 20 | 20 | 45 |
| 719SmE | SMOKEY | 4 | 24 | 28 | WB | | | | |
| 719SmE | SMOKEY VAR | 1 | 0 | 3 | GR-SL | 5 | 15 | 55 | 80 |
| 719SmE | SMOKEY VAR | 2 | 3 | 34 | GRV-L GRV-SL | 5 | 15 | 30 | 50 |
| 719SmE | SMOKEY VAR | 3 | 34 | 47 | GRX-SIL | 5 | 15 | 20 | 30 |
| 719SmE | SMOKEY VAR | 4 | 47 | 51 | WB | | | | |
| 719TbE | TALLAC | 1 | 0 | 6 | GRV-SL | 5 | 10 | 30 | 50 |
| 719TbE | TALLAC | 2 | 6 | 16 | GRV-SL | 5 | 10 | 30 | 50 |
| 719TbE | TALLAC | 3 | 16 | 22 | CBV-COSL CBV-L | 30 | 55 | 45 | 65 |
| 719TbE | TALLAC | 4 | 22 | 41 | GRV-COSL GRV-L | 5 | 20 | 30 | 50 |
| 719TbE | TALLAC | 5 | 41 | 60 | CEM | | | | |
| 719TiE | TINKER | 1 | 0 | 5 | CBV-COSL GRV-SL CB-L | 15 | 35 | 65 | 90 |
| 719TiE | TINKER | 2 | 5 | 21 | CBV-COSL GRV-SL CBV-L | 15 | 35 | 65 | 90 |
| 719TiE | TINKER | 3 | 21 | 33 | CBV-L CBV-SL CBV-COSL | 40 | 50 | 50 | 75 |
| 719TiE | TINKER | 4 | 33 | 45 | CBV-COSL STV-SL CB-L | 40 | 55 | 25 | 75 |
| 719TiE | TINKER | 5 | 45 | 60 | CBV-COSL CBX-COSL | 40 | 55 | 25 | 75 |
| 719UmE | UMPA | 1 | 0 | 3 | ST-SL | 5 | 20 | 50 | 70 |
| 719UmE | UMPA | 2 | 3 | 16 | GR-SL GR-L | 5 | 10 | 50 | 70 |
| 719UmE | UMPA | 3 | 16 | 24 | GRV-SL GRV-L | 5 | 10 | 25 | 50 |
| 719UmE | UMPA | 4 | 24 | 28 | UMB | | | | |
| 719Wae | WINDY | 1 | 0 | 6 | CB-COSL GR-SL | 0 | 15 | 50 | 75 |

TABLE B.5 - LAYER
(Horizon Layers)

| muid | compname | layernum | laydepl | laydeph | texture | inch3l | inch3h | no10l | no10h |
|--------|-------------------|----------|---------|---------|-----------------------|--------|--------|-------|-------|
| 719WaE | WINDY | 2 | 6 | 17 | CB-COSL GR-SL | 0 | 15 | 50 | 75 |
| 719WaE | WINDY | 3 | 17 | 35 | CBV-SL GRV-FSL | 5 | 20 | 30 | 55 |
| 719WaE | WINDY | 4 | 35 | 46 | CBV-SL GRV-FSL | 5 | 20 | 30 | 55 |
| 719WaE | WINDY | 5 | 46 | 50 | WB | | | | |
| 719WaF | WACA | 1 | 0 | 12 | CB-SL | 10 | 20 | 50 | 75 |
| 719WaF | WACA | 2 | 12 | 32 | GRV-COSL GRV-SL GRV-L | 5 | 15 | 25 | 50 |
| 719WaF | WACA | 3 | 32 | 36 | WB | | | | |
| 719WoG | WOODSEYE | 1 | 0 | 7 | GRV-SL | 0 | 5 | 20 | 50 |
| 719WoG | WOODSEYE | 2 | 7 | 14 | GRV-SL GRV-L GRV-SL | 5 | 20 | 15 | 35 |
| 719WoG | WOODSEYE | 3 | 14 | 19 | STX-L STX-SL | 30 | 50 | 20 | 50 |
| 719WoG | WOODSEYE | 4 | 19 | 23 | UMB | | | | |
| 719XxE | JORGE VARI | 1 | 0 | 11 | GR-L | 0 | 0 | 50 | 75 |
| 719XxE | JORGE VARI | 2 | 11 | 23 | GRV-L | 0 | 5 | 35 | 50 |
| 719XxE | JORGE VARI | 3 | 23 | 35 | GRV-CL | 0 | 5 | 35 | 50 |
| 719XxE | JORGE VARI | 4 | 35 | 39 | WB | | | | |
| 724102 | ANDIC CRYUMBREPTS | 1 | 0 | 11 | CB-SL | 30 | 40 | 70 | 80 |
| 724102 | ANDIC CRYUMBREPTS | 2 | 11 | 24 | CB-SL CB-L | 30 | 50 | 70 | 80 |
| 724102 | ANDIC CRYUMBREPTS | 3 | 24 | 30 | CB-SL | 30 | 50 | 70 | 80 |
| 724102 | ANDIC CRYUMBREPTS | 4 | 30 | 34 | WB | 0 | 0 | 70 | 80 |
| 724103 | AQUEPTS | 1 | 0 | 18 | SIL | 0 | 20 | 60 | 100 |
| 724103 | AQUEPTS | 2 | 18 | 28 | SICL | 0 | 20 | 60 | 100 |
| 724103 | AQUEPTS | 3 | 28 | 36 | CL | 0 | 20 | 60 | 100 |
| 724103 | AQUEPTS | 4 | 36 | 60 | GR-SCL | 0 | 20 | 60 | 100 |
| 724103 | UMBREPTS | 1 | 0 | 12 | GR-SL FSL GR-SCL | 0 | 20 | 20 | 90 |
| 724103 | UMBREPTS | 2 | 12 | 20 | GR-SL FSL GR-SCL | 10 | 30 | 20 | 90 |
| 724103 | UMBREPTS | 3 | 20 | 60 | GRV-SL FSL | 10 | 40 | 20 | 90 |
| 724120 | CRYUMBREPTS | 1 | 0 | 3 | GR-LS SL L | 10 | 30 | 60 | 80 |
| 724120 | CRYUMBREPTS | 2 | 3 | 17 | GR-LS CB-SL L | 10 | 30 | 60 | 80 |
| 724120 | CRYUMBREPTS | 3 | 17 | 60 | GR-LS CB-SL L | 10 | 30 | 60 | 80 |
| 724128 | GERLE | 1 | 0 | 3 | COSL | 0 | 15 | 75 | 95 |
| 724128 | GERLE | 2 | 3 | 12 | COSL | 0 | 15 | 75 | 95 |
| 724128 | GERLE | 3 | 12 | 18 | CB-COSL GR-SL SL | 0 | 15 | 75 | 95 |
| 724128 | GERLE | 4 | 18 | 30 | CB-COSL GR-SL SL | 0 | 15 | 75 | 95 |
| 724128 | GERLE | 5 | 30 | 41 | CB-COSL GR-SL SL | 0 | 15 | 75 | 95 |
| 724128 | GERLE | 6 | 41 | 60 | CB-SL GR-SL | 0 | 40 | 60 | 90 |
| 724128 | TALLAC | 1 | 0 | 29 | CBV-SL | 30 | 55 | 45 | 65 |
| 724128 | TALLAC | 2 | 29 | 60 | GRV-COSL GRV-L | 5 | 20 | 30 | 50 |
| 724131 | HANGTOWN | 1 | 0 | 3 | GR-FSL | 5 | 25 | 65 | 80 |
| 724131 | HANGTOWN | 2 | 3 | 24 | GRV-FSL GRV-SL | 25 | 45 | 40 | 65 |
| 724131 | HANGTOWN | 3 | 24 | 46 | CBV-FSL STV-SL | 40 | 50 | 45 | 70 |
| 724131 | HANGTOWN | 4 | 46 | 50 | WB | | | | |
| 724132 | SMOKEY | 1 | 0 | 3 | GR-L | 5 | 15 | 55 | 80 |
| 724132 | SMOKEY | 2 | 3 | 16 | GRV-L GRV-SIL | 5 | 20 | 30 | 50 |
| 724132 | SMOKEY | 3 | 16 | 34 | GRV-SL GRV-L GRV-SIL | 5 | 20 | 20 | 45 |
| 724132 | SMOKEY | 4 | 34 | 38 | WB | | | | |
| 724157 | LEDFOED | 1 | 0 | 12 | SL | 0 | 0 | 75 | 95 |
| 724157 | LEDFOED | 2 | 12 | 37 | GR-SL GR-COSL | 0 | 0 | 50 | 75 |
| 724157 | LEDFOED | 3 | 37 | 47 | GR-SL GRV-SL GR-COSL | 0 | 0 | 35 | 70 |
| 724157 | LEDFOED | 4 | 47 | 51 | WB | | | | |
| 724158 | NOTNED | 1 | 0 | 4 | BY-COSL CB-SL | 15 | 25 | 65 | 90 |
| 724158 | NOTNED | 2 | 4 | 16 | CB-LS CB-COSL | 15 | 25 | 65 | 90 |
| 724158 | NOTNED | 3 | 16 | 35 | CBV-COSL CBV-SL | 35 | 55 | 50 | 70 |
| 724158 | NOTNED | 4 | 35 | 46 | CBV-COSL CBV-SL | 35 | 55 | 50 | 70 |
| 724158 | NOTNED | 5 | 46 | 54 | STV-LCOS CBV-LCOS | 0 | 50 | 50 | 70 |
| 724158 | NOTNED | 6 | 54 | 60 | STV-LCOS CBV-LCOS | 0 | 50 | 50 | 70 |

TABLE 8.5 - LAYER
(Horizon Layers)

| muid | compname | layernum | laydepl | laydeph | texture | inch3l | inch3h | no10l | no10h |
|--------|----------------------|----------|---------|---------|-----------------------|--------|--------|-------|-------|
| 724162 | LITHIC CRYUMBREPTS | 1 | 0 | 3 | GRV-SL GR-FSL GR-L | 10 | 20 | 50 | 75 |
| 724162 | LITHIC CRYUMBREPTS | 2 | 3 | 12 | GRV-SL GR-FSL GR-L | 10 | 20 | 50 | 75 |
| 724162 | LITHIC CRYUMBREPTS | 3 | 12 | 19 | GRX-SL GRV-SL GRV-L | 20 | 30 | 30 | 50 |
| 724162 | LITHIC CRYUMBREPTS | 4 | 19 | 23 | UB | | | | |
| 724164 | LITHIC XERUMBREPTS | 1 | 0 | 10 | S GR-LS L | 0 | 20 | 50 | 70 |
| 724164 | LITHIC XERUMBREPTS | 2 | 10 | 13 | S CB-COSL L | 20 | 40 | 50 | 80 |
| 724164 | LITHIC XERUMBREPTS | 3 | 13 | 17 | UB | 0 | 0 | 0 | 0 |
| 724165 | LUMBERLY | 1 | 0 | 10 | GR-COSL | 0 | 5 | 50 | 75 |
| 724165 | LUMBERLY | 2 | 10 | 33 | GR-COSL | 0 | 5 | 50 | 75 |
| 724165 | LUMBERLY | 3 | 33 | 37 | WB | | | | |
| 724191 | ORTHENTS | 1 | 0 | 2 | GRV-LS SL L | 0 | 10 | 40 | 60 |
| 724191 | ORTHENTS | 2 | 2 | 6 | GRV-LS SL L | 10 | 40 | 40 | 60 |
| 724191 | ORTHENTS | 3 | 6 | 36 | GRV-LS SL L | 10 | 40 | 40 | 60 |
| 724191 | ORTHENTS | 4 | 36 | 40 | WB | 0 | 0 | 0 | 0 |
| 724204 | TALLAC VAR | 1 | 0 | 3 | GR-FSL | 5 | 15 | 55 | 70 |
| 724204 | TALLAC VAR | 2 | 3 | 23 | GRV-FSL | 10 | 25 | 35 | 55 |
| 724204 | TALLAC VAR | 3 | 23 | 38 | CBV-FSL STV-SL | 25 | 45 | 40 | 60 |
| 724204 | TALLAC VAR | 4 | 38 | 42 | WB | | | | |
| 724205 | TINKER | 1 | 0 | 18 | CBV-COSL CB-SL | 15 | 35 | 65 | 90 |
| 724205 | TINKER | 2 | 18 | 36 | CBV-L CBV-SL CBV-COSL | 40 | 50 | 50 | 75 |
| 724205 | TINKER | 3 | 36 | 41 | CBV-COSL CBV-SL | 40 | 55 | 25 | 75 |
| 724205 | TINKER | 4 | 41 | 45 | CEM | | | | |
| 724216 | WACA | 1 | 0 | 3 | CB-COSL CB-SL | 10 | 20 | 50 | 75 |
| 724216 | WACA | 2 | 3 | 8 | CB-COSL GR-SL | 10 | 20 | 50 | 75 |
| 724216 | WACA | 3 | 8 | 16 | CBV-COSL CBV-SL | 20 | 30 | 30 | 50 |
| 724216 | WACA | 4 | 16 | 27 | CBV-COSL CBV-SL | 20 | 30 | 30 | 50 |
| 724216 | WACA | 5 | 27 | 31 | WB | | | | |
| 724216 | WINDY | 1 | 0 | 7 | GR-SL | 0 | 15 | 50 | 75 |
| 724216 | WINDY | 2 | 7 | 16 | CBV-SL CBV-L | 30 | 50 | 35 | 65 |
| 724216 | WINDY | 3 | 16 | 60 | CBX-SL GRV-L | 5 | 20 | 30 | 55 |
| 724220 | XERUMBREPTS | 1 | 0 | 14 | CBV-LS CBV-COSL SL | 40 | 50 | 60 | 80 |
| 724220 | XERUMBREPTS | 2 | 14 | 51 | CBX-LS CBX-COSL SL | 50 | 60 | 50 | 60 |
| 724220 | XERUMBREPTS | 3 | 51 | 60 | CBX-LS CBX-COSL SL | 50 | 60 | 30 | 40 |
| 731101 | ANDIC CRYUMBREPTS | 1 | 0 | 9 | GR-L | 0 | 10 | 60 | 70 |
| 731101 | ANDIC CRYUMBREPTS | 2 | 9 | 16 | GR-L | 0 | 10 | 70 | 80 |
| 731101 | ANDIC CRYUMBREPTS | 3 | 16 | 26 | GRV-SL GR-SL | 20 | 30 | 50 | 70 |
| 731101 | ANDIC CRYUMBREPTS | 4 | 26 | 30 | WB | 0 | 0 | 0 | 0 |
| 731106 | ENTIC CRYUMBR, M.D. | 1 | 0 | 4 | BY-LCOS | 20 | 30 | 60 | 70 |
| 731106 | ENTIC CRYUMBR, M.D. | 2 | 4 | 14 | STV-LCOS | 20 | 30 | 60 | 70 |
| 731106 | ENTIC CRYUMBR, M.D. | 3 | 14 | 25 | CBV-LCOS GR-LS | 30 | 40 | 60 | 70 |
| 731106 | ENTIC CRYUMBR, M.D. | 4 | 25 | 29 | UB | | | | |
| 731107 | ENTIC CRYUMBREPTS,D. | 1 | 0 | 4 | CB-SL GR-L | 10 | 20 | 60 | 70 |
| 731107 | ENTIC CRYUMBREPTS,D. | 2 | 4 | 14 | STV-LS SL | 30 | 40 | 60 | 70 |
| 731107 | ENTIC CRYUMBREPTS,D. | 3 | 14 | 50 | STV-LS SL FSL | 30 | 40 | 60 | 70 |
| 731107 | ENTIC CRYUMBREPTS,D. | 4 | 50 | 60 | 0 | 30 | 40 | 60 | 70 |
| 731114 | GERLE F.,B | 1 | 0 | 10 | BYV-SL | 0 | 15 | 75 | 95 |
| 731114 | GERLE F.,B | 2 | 10 | 40 | SL COSL | 0 | 15 | 75 | 95 |
| 731114 | GERLE F.,B | 3 | 40 | 60 | CB-SL GR-SL | 0 | 40 | 60 | 90 |
| 731116 | GERLE F.,D | 1 | 0 | 10 | LS GR-COSL SL | 0 | 15 | 75 | 95 |
| 731116 | GERLE F.,D | 2 | 10 | 52 | GR-COSL COSL SL | 5 | 15 | 75 | 95 |
| 731116 | GERLE F.,D | 3 | 52 | 60 | GR-COSL COSL SL | 20 | 60 | 60 | 90 |
| 731124 | GERLE F.MD | 1 | 0 | 10 | LS GR-COSL SL | 0 | 15 | 75 | 95 |
| 731124 | GERLE F.MD | 2 | 10 | 30 | GR-COSL COSL SL | 0 | 15 | 75 | 95 |
| 731124 | GERLE F.MD | 3 | 30 | 40 | GR-COSL COSL SL | 0 | 40 | 60 | 90 |
| 731147 | INVILLE F. | 1 | 0 | 4 | GR-SL FSL GRV-L | 5 | 10 | 40 | 60 |

TABLE 8.5 - LAYER
(Horizon Layers)

| muId | compname | layernum | laydepl | laydeph | texture | inch3l | inch3h | noi0l | noi0h |
|--------|----------------------|----------|---------|---------|-----------------------|--------|--------|-------|-------|
| 731147 | INVILLE F. | 2 | 4 | 19 | GR-SL FSL GRV-L | 4 | 10 | 40 | 60 |
| 731147 | INVILLE F. | 3 | 19 | 50 | L CBV-CL | 25 | 50 | 30 | 50 |
| 731147 | INVILLE F. | 4 | 50 | 54 | UB | | | | |
| 731150 | INVILLE FM | 1 | 0 | 10 | GR-SL FSL GRV-L | 5 | 10 | 60 | 75 |
| 731150 | INVILLE FM | 2 | 10 | 25 | L CBV-CL | 20 | 40 | 30 | 50 |
| 731150 | INVILLE FM | 3 | 25 | 29 | UB | | | | |
| 731163 | LITHIC CRYOPSAMMENTS | 1 | 0 | 4 | GR-LS LS | 0 | 10 | 70 | 90 |
| 731163 | LITHIC CRYOPSAMMENTS | 2 | 4 | 9 | GR-LCOS GR-LS | 0 | 10 | 60 | 80 |
| 731163 | LITHIC CRYOPSAMMENTS | 3 | 9 | 19 | GR-LCOS GR-LS | 10 | 20 | 60 | 70 |
| 731163 | LITHIC CRYOPSAMMENTS | 4 | 19 | 23 | UB | | | | |
| 731165 | LITHIC CRYUMBREPTS | 1 | 0 | 5 | GRV-FSL L | 0 | 40 | 30 | 90 |
| 731165 | LITHIC CRYUMBREPTS | 2 | 5 | 9 | WB | 0 | 0 | 0 | 0 |
| 731168 | LITHIC XEROPSAMMENTS | 1 | 0 | 5 | GRV-LCOS CB-LCOS | 0 | 30 | 50 | 70 |
| 731168 | LITHIC XEROPSAMMENTS | 2 | 5 | 15 | GRV-LCOS CB-LCOS | 0 | 30 | 50 | 70 |
| 731168 | LITHIC XEROPSAMMENTS | 3 | 15 | 19 | UB | 0 | 0 | 0 | 0 |
| 731174 | LITHIC XERUMBREPTS | 1 | 0 | 7 | GR-LS SL L | 0 | 20 | 50 | 70 |
| 731174 | LITHIC XERUMBREPTS | 2 | 7 | 17 | GR-LS SL L | 0 | 20 | 50 | 70 |
| 731174 | LITHIC XERUMBREPTS | 4 | 17 | 21 | UB | 0 | 0 | 50 | 70 |
| 731194 | WINDY F.,D | 1 | 0 | 7 | GR-COSL GR-FSL GR-L | 0 | 5 | 50 | 75 |
| 731194 | WINDY F.,D | 2 | 7 | 15 | GRV-COSL GRV-FSL GR-L | 10 | 20 | 30 | 50 |
| 731194 | WINDY F.,D | 3 | 15 | 52 | GRV-COSL GRV-FSL GR-L | 10 | 20 | 40 | 60 |
| 731194 | WINDY F.,D | 4 | 52 | 56 | WB | | | | |
| 731195 | WINDY F.,M | 1 | 0 | 5 | GR-COSL GR-FSL GR-L | 0 | 5 | 50 | 75 |
| 731195 | WINDY F.,M | 2 | 5 | 15 | GRV-COSL GRV-FSL GR-L | 10 | 20 | 30 | 50 |
| 731195 | WINDY F.,M | 3 | 15 | 29 | GRV-COSL GRV-FSL GR-L | 10 | 20 | 40 | 60 |
| 731195 | WINDY F.,M | 4 | 29 | 33 | WB | | | | |
| 731197 | WINTONER F | 1 | 0 | 5 | GRV-SL GR-FSL GR-L | 5 | 15 | 40 | 60 |
| 731197 | WINTONER F | 2 | 5 | 13 | GRV-SL GR-FSL GRV-L | 5 | 15 | 40 | 60 |
| 731197 | WINTONER F | 3 | 13 | 22 | GR-SL GR-L GR-CL | 0 | 5 | 60 | 70 |
| 731197 | WINTONER F | 4 | 22 | 36 | GR-SL GR-L CL | 0 | 5 | 80 | 90 |
| 731197 | WINTONER F | 5 | 36 | 60 | GR-SL GR-L CL | 0 | 5 | 90 | 100 |
| 731199 | TALLAC F. | 1 | 0 | 7 | CB-SL | 30 | 40 | 60 | 80 |
| 731199 | TALLAC F. | 2 | 7 | 30 | CBV-SL CBV-L | 30 | 55 | 60 | 80 |
| 731199 | TALLAC F. | 3 | 30 | 60 | GRV-COSL CBV-SL | 50 | 70 | 60 | 90 |
| 750104 | AQUIC DYST XEROCHREP | 1 | 0 | 5 | SL | 0 | 10 | 80 | 90 |
| 750104 | AQUIC DYST XEROCHREP | 2 | 5 | 18 | CB-COSL | 20 | 30 | 80 | 90 |
| 750104 | AQUIC DYST XEROCHREP | 3 | 18 | 28 | CB-COSL | 20 | 30 | 80 | 90 |
| 750104 | AQUIC DYST XEROCHREP | 4 | 28 | 48 | GR-COSL | 0 | 10 | 60 | 70 |
| 750104 | AQUIC DYST XEROCHREP | 5 | 48 | 60 | COSL | 0 | 10 | 80 | 100 |
| 750112 | CANNELL FA | 1 | 0 | 7 | GR-COSL | 0 | 5 | 60 | 75 |
| 750112 | CANNELL FA | 2 | 7 | 50 | GR-SL GR-COSL SL | 0 | 5 | 60 | 85 |
| 750112 | CANNELL FA | 3 | 50 | 54 | WB | | | | |
| 750113 | LITHIC XEROPSAMMENTS | 1 | 0 | 6 | GR-LCOS GR-SL | 0 | 5 | 60 | 85 |
| 750113 | LITHIC XEROPSAMMENTS | 2 | 6 | 13 | GR-COS GR-LCOS | 0 | 5 | 60 | 85 |
| 750113 | LITHIC XEROPSAMMENTS | 3 | 13 | 19 | GR-COS GR-LCOS | 0 | 5 | 60 | 85 |
| 750113 | LITHIC XEROPSAMMENTS | 4 | 19 | 23 | UB | | | | |
| 750115 | CAGWIN FAM | 1 | 0 | 5 | GR-LCOS LS GR-SL | 0 | 5 | 55 | 80 |
| 750115 | CAGWIN FAM | 2 | 5 | 17 | GR-LCOS LS GR-SL | 0 | 5 | 60 | 100 |
| 750115 | CAGWIN FAM | 3 | 17 | 32 | GR-LCOS LCOS LS | 0 | 5 | 50 | 100 |
| 750115 | CAGWIN FAM | 4 | 32 | 36 | WB | | | | |
| 750131 | DYSTRIC XEROCHREPTS | 1 | 0 | 5 | GR-COSL FSL | 20 | 30 | 70 | 90 |
| 750131 | DYSTRIC XEROCHREPT | 2 | 5 | 32 | CB-COSL GR-FSL | 20 | 40 | 60 | 70 |
| 750131 | DYSTRIC XEROCHREPTS | 3 | 32 | 36 | WB | 0 | 0 | 0 | 0 |
| 750131 | TYPIC XERUMBREPTS | 1 | 0 | 5 | GR-SL L | 0 | 10 | 70 | 90 |
| 750131 | TYPIC XERUMBREPTS | 2 | 5 | 10 | GR-L | 0 | 10 | 70 | 90 |

TABLE B.5 - LAYER
(Horizon Layers)

| muid | compname | layernum | laydepl | laydeph | texture | inch3l | inch3h | no10l | no10h |
|--------|-------------------|----------|---------|---------|----------------------|--------|--------|-------|-------|
| 750131 | TYPIC XERUMBREPTS | 3 | 10 | 22 | GR-SL GR-L | 10 | 20 | 60 | 70 |
| 750131 | TYPIC XERUMBREPTS | 4 | 22 | 39 | GRV-COSL SL | 30 | 40 | 50 | 60 |
| 750131 | TYPIC XERUMBREPTS | 5 | 39 | 60 | GRX-LS GR-SL | 10 | 30 | 30 | 70 |
| 750132 | ENTIC CRYUMBREPTS | 1 | 0 | 4 | GR-LCOS GR-LS | 0 | 10 | 60 | 70 |
| 750132 | ENTIC CRYUMBREPTS | 2 | 4 | 11 | GR-LCOS GR-LS | 0 | 10 | 60 | 70 |
| 750132 | ENTIC CRYUMBREPTS | 3 | 11 | 27 | STV-LCOS | 40 | 60 | 50 | 70 |
| 750132 | ENTIC CRYUMBREPTS | 4 | 27 | 31 | UB | | | | |
| 750134 | GERLE FAMI | 1 | 0 | 14 | GR-COSL SL | 5 | 15 | 70 | 90 |
| 750134 | GERLE FAMI | 2 | 14 | 26 | CB-COSL SL | 15 | 25 | 70 | 90 |
| 750134 | GERLE FAMI | 3 | 26 | 38 | CB-LCOS COSL | 15 | 25 | 70 | 90 |
| 750134 | GERLE FAMI | 4 | 38 | 42 | WB | | | | |
| 750143 | ENTIC XERU | 1 | 0 | 8 | COSL SL | 0 | 5 | 70 | 90 |
| 750143 | ENTIC XERU | 2 | 8 | 18 | GR-LCOS GR-COSL | 0 | 0 | 60 | 70 |
| 750143 | ENTIC XERU | 3 | 18 | 22 | WB | | | | |
| 750143 | LEDFOED FA | 1 | 0 | 18 | GR-COSL SL L | 0 | 5 | 70 | 95 |
| 750143 | LEDFOED FA | 2 | 18 | 36 | GR-COSL COSL GR-LCOS | 0 | 5 | 65 | 85 |
| 750143 | LEDFOED FA | 3 | 36 | 60 | GR-COSL COSL GR-LCOS | 0 | 5 | 65 | 85 |
| 750149 | CRYORTMENTS | 1 | 0 | 21 | CBV-LCOS | 40 | 50 | 60 | 80 |
| 750149 | CRYORTMENTS | 2 | 21 | 39 | STV-LCOS CBV-LCOS | 40 | 60 | 70 | 80 |
| 750149 | CRYORTMENTS | 3 | 39 | 43 | UB | 0 | 0 | 0 | 0 |
| 750158 | SIRRETTA F | 1 | 0 | 1 | GR-LCOS GR-COSL SL | 5 | 15 | 65 | 75 |
| 750158 | SIRRETTA F | 2 | 1 | 7 | GR-LCOS GR-COSL SL | 5 | 15 | 65 | 75 |
| 750158 | SIRRETTA F | 3 | 7 | 30 | CBV-LCOS GRV-COSL | 30 | 40 | 50 | 70 |
| 750158 | SIRRETTA F | 4 | 30 | 45 | CBX-LCOS GRV-LCOS | 20 | 50 | 40 | 60 |
| 750158 | SIRRETTA F | 5 | 45 | 60 | CBX-LCOS GRV-LCOS | 20 | 50 | 40 | 60 |
| 750162 | STECUM FAMILY | 1 | 0 | 9 | ST-COSL STX-SL | 30 | 50 | 60 | 80 |
| 750162 | STECUM FAMILY | 2 | 9 | 16 | CB-LCOS ST-SL | 20 | 40 | 60 | 70 |
| 750162 | STECUM FAMILY | 3 | 16 | 23 | CBV-LCOS STV-SL | 40 | 50 | 60 | 80 |
| 750162 | STECUM FAMILY | 4 | 23 | 31 | CBV-LCOS STV-SL | 40 | 50 | 50 | 70 |
| 750162 | STECUM FAMILY | 5 | 31 | 44 | CBV-LCOS STX-SL | 50 | 60 | 40 | 50 |
| 750162 | STECUM FAMILY | 6 | 44 | 60 | CBX-LCOS GRX-S | 50 | 60 | 40 | 50 |
| 750163 | AQUIC CRYU | 1 | 0 | 14 | SL L | 0 | 5 | 80 | 100 |
| 750163 | AQUIC CRYU | 2 | 14 | 20 | GR-LCOS COSL GR-SL | 0 | 10 | 80 | 100 |
| 750163 | AQUIC CRYU | 3 | 20 | 60 | GR-COS GR-LCOS COSL | 10 | 25 | 80 | 100 |
| 750174 | UMPA FAMILY | 1 | 0 | 6 | BY-SL CBV-SL GR-SL | 10 | 30 | 80 | 100 |
| 750174 | UMPA FAMILY | 2 | 6 | 18 | STV-COSL CBV-SL | 50 | 70 | 80 | 100 |
| 750174 | UMPA FAMILY | 3 | 18 | 32 | CBX-SL GRV-SL CBV-L | 50 | 70 | 70 | 90 |
| 750174 | UMPA FAMILY | 4 | 32 | 48 | STV-COSL STV-COSL | 50 | 70 | 70 | 90 |
| 750174 | UMPA FAMILY | 5 | 48 | 60 | STX-COSL STV-COSL | 60 | 80 | 70 | 90 |
| 760219 | CHESAW FAM | 1 | 0 | 16 | CBX-LCOS ST-SL | 70 | 90 | 65 | 90 |
| 760219 | CHESAW FAM | 2 | 16 | 30 | STV-LCOS GRV-SL | 30 | 40 | 25 | 50 |
| 760219 | CHESAW FAM | 3 | 30 | 34 | WB | | | | |
| 760303 | MONACHE | 1 | 0 | 23 | FSL VFSL L | 0 | 0 | 90 | 100 |
| 760303 | MONACHE | 2 | 23 | 36 | SL L | 0 | 0 | 75 | 100 |
| 760303 | MONACHE | 3 | 36 | 60 | GRSL SL L | 0 | 0 | 60 | 70 |
| 760309 | TYPIC HAPL | 1 | 0 | 14 | GR-SL FSL L | 0 | 10 | 90 | 100 |
| 760309 | TYPIC HAPL | 2 | 14 | 26 | GR-SL FSL | 0 | 0 | 75 | 100 |
| 760309 | TYPIC HAPL | 3 | 26 | 39 | GRV-COS GR-LS | 0 | 0 | 30 | 50 |
| 760310 | CAGWIN VAR | 1 | 0 | 4 | LCOS LS | 0 | 5 | 90 | 100 |
| 760310 | CAGWIN VAR | 2 | 4 | 60 | GR-LCOS GR-LS | 0 | 5 | 60 | 70 |
| 760311 | MONACHE VARIANT | 1 | 0 | 16 | SL L SIL | 0 | 0 | 90 | 100 |
| 760311 | MONACHE VARIANT | 2 | 16 | 26 | SL L SIL | 0 | 0 | 90 | 100 |
| 760311 | MONACHE VARIANT | 3 | 26 | 37 | L SIL SICL | 0 | 0 | 75 | 100 |
| 760311 | MONACHE VARIANT | 4 | 37 | 60 | L SIL SICL | 0 | 0 | 75 | 100 |
| 760311 | SEQUOIA MEADOW | 18 | 0 | 8 | LS | 0 | 0 | 90 | 100 |

TABLE B.5 - LAYER
(Horizon Layers)

| muid | compname | layernum | laydepl | laydeph | texture | inch3l | inch3h | no10l | no10h |
|--------|-----------------------|----------|---------|---------|---------------------|--------|--------|-------|-------|
| 760311 | SEQUOIA MEADOW | 28 | 8 | 18 | LS | 0 | 0 | 90 | 100 |
| 760311 | SEQUOIA MEADOW | 38 | 18 | 30 | LS SL | 0 | 0 | 75 | 100 |
| 760311 | SEQUOIA MEADOW | 48 | 30 | 60 | LS | 0 | 0 | 75 | 100 |
| 760404 | XERORTENTS | 1 | 0 | 60 | STX-S CBX-LS | 30 | 90 | 0 | 50 |
| 760409 | SIRRETTA | 1 | 0 | 6 | GR-COSL | 20 | 40 | 40 | 60 |
| 760409 | SIRRETTA | 2 | 6 | 24 | CBV-LS CBX-LS | 40 | 65 | 35 | 65 |
| 760409 | SIRRETTA | 3 | 24 | 28 | CBV-LS CBX-LS | 40 | 65 | 35 | 65 |
| 760409 | SIRRETTA | 4 | 28 | 32 | UWB | | | | |
| 760603 | CANNELL | 1 | 0 | 7 | COSL SL | 0 | 5 | 60 | 90 |
| 760603 | CANNELL | 2 | 7 | 27 | COSL SL | 0 | 5 | 60 | 90 |
| 760603 | CANNELL | 3 | 27 | 50 | COSL SL | 0 | 5 | 60 | 90 |
| 760603 | CANNELL | 4 | 50 | 54 | WB | | | | |
| 760609 | TOEM | 1 | 0 | 3 | GR-LS LS | 5 | 10 | 70 | 90 |
| 760609 | TOEM | 2 | 3 | 19 | GR-S GR-LCOS LS | 0 | 5 | 80 | 90 |
| 760609 | TOEM | 3 | 19 | 23 | WB | | | | |
| 760610 | CAGWIN | 1 | 0 | 13 | LCOS LS | 0 | 5 | 75 | 95 |
| 760610 | CAGWIN | 2 | 13 | 34 | GR-COS GR-LCOS LCOS | 0 | 5 | 50 | 90 |
| 760610 | CAGWIN | 3 | 34 | 38 | WB | | | | |
| 760612 | JUMPE FAMILY | 1 | 0 | 8 | SL | 0 | 10 | 80 | 90 |
| 760612 | JUMPE FAMILY | 2 | 8 | 24 | GRV-FSL | 20 | 30 | 40 | 60 |
| 760612 | JUMPE FAMILY | 3 | 24 | 48 | GRV-L | 0 | 10 | 20 | 40 |
| 760612 | JUMPE FAMILY | 4 | 48 | 52 | CBX-FSL GRV-FSL | 30 | 50 | 10 | 20 |
| 760613 | BALD MOUNTAIN | 1 | 0 | 9 | L SIL | 0 | 10 | 80 | 100 |
| 760613 | BALD MOUNTAIN | 2 | 9 | 24 | L SIL | 0 | 10 | 80 | 90 |
| 760613 | BALD MOUNTAIN | 3 | 24 | 34 | L GR-SIL | 0 | 10 | 70 | 80 |
| 760613 | BALD MOUNTAIN | 4 | 34 | 48 | L | 0 | 10 | 80 | 90 |
| 760613 | BALD MOUNTAIN | 5 | 48 | 52 | WB | 0 | 0 | 0 | 0 |
| 760625 | NANNY FAMILY | 1 | 0 | 6 | ST-SL SL | 10 | 30 | 80 | 90 |
| 760625 | NANNY FAMILY | 2 | 6 | 16 | SL | 0 | 10 | 80 | 90 |
| 760625 | NANNY FAMILY | 3 | 16 | 27 | GR-SL GRX-FSL | 40 | 60 | 30 | 70 |
| 760625 | NANNY FAMILY | 4 | 27 | 47 | GRV-LFS GRV-SL | 20 | 30 | 40 | 50 |
| 760625 | NANNY FAMILY | 5 | 47 | 60 | L9 LFS | 0 | 10 | 80 | 90 |
| 760643 | GLEAN VARIANT | 1 | 0 | 12 | GRX-FSL GRV-SL | 20 | 40 | 30 | 50 |
| 760643 | GLEAN VARIANT | 2 | 12 | 30 | GRX-SL GRV-FSL | 20 | 40 | 30 | 50 |
| 760643 | GLEAN VARIANT | 3 | 30 | 37 | GRX-COSL GRV-FSL | 20 | 40 | 30 | 50 |
| 760643 | GLEAN VARIANT | 4 | 37 | 41 | UB | 0 | 0 | 0 | 0 |
| 760645 | KRIEST FAM | 1 | 0 | 5 | COSL SL | 0 | 5 | 80 | 100 |
| 760645 | KRIEST FAM | 2 | 5 | 32 | COSL SL | 0 | 5 | 80 | 90 |
| 760645 | KRIEST FAM | 3 | 32 | 36 | WB | | | | |
| 760713 | CHUMSTICK FAM | 1 | 0 | 6 | GR-L | 5 | 10 | 50 | 60 |
| 760713 | CHUMSTICK FAM | 2 | 6 | 10 | GRV-L | 5 | 10 | 45 | 55 |
| 760713 | CHUMSTICK FAM | 3 | 10 | 17 | GRV-L | 10 | 15 | 25 | 65 |
| 760713 | CHUMSTICK FAM | 4 | 17 | 21 | UB | | | | |
| 790011 | DYSTR CRYOCHR, C-L,M | 1 | 0 | 5 | VFSL FSL GR-SL | 0 | 5 | 75 | 100 |
| 790011 | DYSTR CRYOCHR, C-L,M | 2 | 5 | 24 | VFSL GR-FSL SL | 0 | 10 | 75 | 100 |
| 790011 | DYSTR CRYOCHR, C-L,M | 3 | 24 | 60 | CBV-SL GRV-SL | 20 | 40 | 70 | 90 |
| 790011 | JOINTED GRAN OUTCROP | 1 | 0 | 0 | UB | 0 | 0 | 0 | 0 |
| 790011 | LITHIC CRYUMBR, L, M | 1 | 0 | 9 | FSL VFSL | 0 | 10 | 80 | 100 |
| 790011 | LITHIC CRYUMBR, L, M | 2 | 9 | 18 | GR-SL | 0 | 10 | 60 | 80 |
| 790011 | LITHIC CRYUMBR, L, M | 3 | 18 | 22 | UB | 0 | 0 | 0 | 0 |
| 790012 | GRANIT TALUS | 1 | 0 | 0 | UB | 0 | 0 | 0 | 0 |
| 790030 | LAKE | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 790040 | PACH CRYOBOR, L-SK,M | 1 | 0 | 22 | STV-FSL CBV-L | 40 | 60 | 60 | 90 |
| 790040 | PACH CRYOBOR, L-SK,M | 2 | 22 | 60 | GRV-SL CBV-SL | 30 | 60 | 40 | 60 |
| 790051 | TYPIC CRYOFLU, S-SK,M | 1 | 0 | 6 | COSL VFSL SIL | 0 | 5 | 80 | 100 |

TABLE 8.5 - LAYER
(Horizon Layers)

| uid | compname | layernum | laydepl | laydeph | texture | inch3l | inch3h | no10l | no10h |
|--------|------------------------|----------|---------|---------|-------------------|--------|--------|-------|-------|
| 790051 | TYPIC CRYOFLU,S-SK,M 2 | | 6 | 17 | CBV-SL L | 0 | 40 | 50 | 70 |
| 790051 | TYPIC CRYOFLU,S-SK,M 3 | | 17 | 60 | GRX-COS CBX-LS | 0 | 40 | 20 | 50 |
| 790052 | TYPIC CRYUMBR,L-SK,M 1 | | 0 | 13 | STV-SL STVFSL | 40 | 60 | 60 | 80 |
| 790052 | TYPIC CRYUMBR,L-SK,M 2 | | 13 | 29 | CBX-COSL STX-SL | 60 | 80 | 40 | 60 |
| 790052 | TYPIC CRYUMBR,L-SK,M 3 | | 29 | 41 | CBV-LCOS GR-SL | 10 | 70 | 70 | 90 |
| 790060 | LITHIC XERUMBR,L,M,F 1 | | 0 | 9 | GR-FSL | 10 | 30 | 60 | 80 |
| 790060 | LITHIC XERUMBR,L,M,F 2 | | 9 | 12 | CB-FSL | 20 | 40 | 60 | 80 |
| 790060 | LITHIC XERUMBR,L,M,F 3 | | 12 | 16 | UB | 0 | 0 | 0 | 0 |
| 790060 | TYP XERUMBR,L-SK,M,F 1 | | 0 | 10 | CB-SL | 20 | 30 | 70 | 90 |
| 790060 | TYP XERUMBR,L-SK,M,F 2 | | 10 | 24 | CBV-SL CBV-FSL | 30 | 40 | 50 | 70 |
| 790060 | TYP XERUMBR,L-SK,M,F 3 | | 24 | 32 | WB | 0 | 0 | 0 | 0 |
| 790070 | LITH CRYOCHR, L-SK,M 1 | | 0 | 4 | STV-FSL FLX-COSL | 60 | 70 | 40 | 60 |
| 790070 | LITH CRYOCHR, L-SK,M 2 | | 4 | 15 | VGR-LOCS CHX-COSL | 50 | 70 | 30 | 50 |
| 790070 | LITH CRYOCHR, L-SK,M 3 | | 15 | 19 | UB | 0 | 0 | 0 | 0 |
| 790080 | LITHIC CRYOCHR, L, M 1 | | 0 | 4 | GR-SL | 0 | 10 | 60 | 80 |
| 790080 | LITHIC CRYOCHR, L, M 2 | | 4 | 15 | GR-SL | 0 | 10 | 50 | 70 |
| 790080 | LITHIC CRYOCHR, L, M 3 | | 15 | 17 | UB | 0 | 0 | 0 | 0 |
| 790100 | DYSTR CRYOCHR, L-S,M 1 | | 0 | 6 | CB-FSL CBV-FSL | 10 | 60 | 40 | 90 |
| 790100 | DYSTR CRYOCHR, L-S,M 2 | | 6 | 25 | CBV-SL STV-SL | 50 | 70 | 60 | 80 |
| 790100 | DYSTR CRYOCHR, L-S,M 3 | | 25 | 37 | GRV-FSL STV-SL | 20 | 30 | 40 | 60 |
| 790100 | DYSTR CRYOCHR, L-S,M 4 | | 37 | 60 | GRV-SL STV-SL | 10 | 40 | 40 | 60 |
| 790102 | AERIC CRYAQ.,F-L, M 1 | | 0 | 9 | SIL | 0 | 5 | 90 | 100 |
| 790102 | AERIC CRYAQ.,F-L, M 2 | | 9 | 24 | GR-L VGR-L | 0 | 10 | 50 | 70 |
| 790102 | AERIC CRYAQ.,F-L, M 3 | | 24 | 60 | GR-SL GRL | 0 | 10 | 50 | 70 |
| 790110 | TYPIC CRYOFLU, C-L,M 1 | | 0 | 8 | FSL L SIL | 0 | 10 | 80 | 100 |
| 790110 | TYPIC CRYOFLU, C-L,M 2 | | 8 | 35 | FSL ST-FSL SIL | 0 | 40 | 80 | 90 |
| 790110 | TYPIC CRYOFLU, C-L,M 3 | | 35 | 60 | GRV-COS GRV-SL | 0 | 10 | 40 | 70 |
| 791010 | TYP CRYORTH,S-SK,M,S 1 | | 0 | 3 | GRX-COS GRX-LOCS | 10 | 30 | 20 | 30 |
| 791010 | TYP CRYORTH,S-SK,M,S 2 | | 3 | 7 | GRX-COS CBV-LS | 10 | 60 | 15 | 90 |
| 791010 | TYP CRYORTH,S-SK,M,S 3 | | 7 | 25 | WB | 0 | 0 | 0 | 0 |
| 791022 | LITH CRYUMBR, L-SK,M 1 | | 0 | 4 | BYX-COSL GRV-SL | 60 | 80 | 40 | 60 |
| 791022 | LITH CRYUMBR, L-SK,M 2 | | 4 | 18 | STX-COSL | 70 | 80 | 20 | 40 |
| 791022 | LITH CRYUMBR, L-SK,M 3 | | 18 | 22 | UB | 0 | 0 | 0 | 0 |
| 791025 | FELSENMEER | 1 | 0 | 0 | UB | 0 | 0 | 0 | 0 |
| 791029 | ENT XERUMBR,L-SK,M,M 1 | | 0 | 5 | STV-COSL | 20 | 40 | 40 | 60 |
| 791029 | ENT XERUMBR,L-SK,M,M 2 | | 5 | 19 | CBV-COSL | 40 | 60 | 50 | 70 |
| 791029 | ENT XERUMBR,L-SK,M,M 3 | | 19 | 42 | CBV-COSL | 50 | 70 | 50 | 70 |
| 791029 | ENT XERUMBR,L-SK,M,M 4 | | 42 | 46 | | | | | |
| 791029 | LIT XERUMBR,L-SK,M,M 1 | | 0 | 10 | GRX-COSL CBX-SL | 40 | 50 | 30 | 70 |
| 791029 | LIT XERUMBR,L-SK,M,M 2 | | 10 | 15 | CBX-COSL CBV-COSL | 60 | 80 | 50 | 70 |
| 791029 | LIT XERUMBR,L-SK,M,M 3 | | 15 | 19 | UB | 0 | 0 | 0 | 0 |
| 791040 | TYPIC CRYORTH,S-SK,M 1 | | 0 | 4 | GRV-LS ST-LS | 0 | 20 | 20 | 80 |
| 791040 | TYPIC CRYORTH,S-SK,M 2 | | 4 | 9 | CB-LS GR-LS | 10 | 30 | 30 | 50 |
| 791040 | TYPIC CRYORTH,S-SK,M 3 | | 9 | 40 | GRV-COS CBV-LS | 20 | 60 | 40 | 90 |
| 791050 | TYPIC CRYUMBR,L-SK,M 1 | | 0 | 8 | BYX-COSL CBV-SL | 30 | 70 | 40 | 70 |
| 791050 | TYPIC CRYUMBR,L-SK,M 2 | | 8 | 21 | CBV-SL | 40 | 60 | 50 | 70 |
| 791050 | TYPIC CRYUMBR,L-SK,M 3 | | 21 | 28 | GRV-LS | 20 | 30 | 50 | 70 |
| 791050 | TYPIC CRYUMBR,L-SK,M 4 | | 28 | 32 | UB | 0 | 0 | 0 | 0 |
| 791060 | LIT MOL HAP,L-SK,M,F 1 | | 0 | 6 | GRX-COSL | 30 | 50 | 20 | 40 |
| 791060 | LIT MOL HAP,L-SK,M,F 2 | | 6 | 10 | CB-L | 30 | 50 | 70 | 90 |
| 791060 | LIT MOL HAP,L-SK,M,F 3 | | 10 | 14 | UB | 0 | 0 | 0 | 0 |
| 791060 | LITH XERUMB,L-SK,M,F 1 | | 0 | 7 | CBV-COSL CBV-SL | 40 | 50 | 60 | 80 |
| 791060 | LITH XERUMB,L-SK,M,F 2 | | 7 | 17 | CBV-COSL | 50 | 70 | 40 | 60 |
| 791060 | LITH XERUMB,L-SK,M,F 3 | | 17 | 21 | UB | 0 | 0 | 0 | 0 |
| 791060 | TYP XERUMBR,L-SK,M,F 1 | | 0 | 8 | GRV-FSL | 20 | 30 | 40 | 50 |

TABLE B.5 - LAYER
(Horizon Layers)

| mid | compname | layernum | laydepl | laydeph | texture | inch31 | inch3h | no101 | no10h |
|--------|------------------------|----------|---------|---------|-------------------|--------|--------|-------|-------|
| 791060 | TYP XERUMBR,L-SK,M,F 2 | | 8 | 21 | CBV-FSL | 30 | 40 | 60 | 70 |
| 791060 | TYP XERUMBR,L-SK,M,F 3 | | 21 | 25 | UB | 0 | 0 | 0 | 0 |
| 791081 | GRANITIC TALUS 1 | | 0 | 0 | UB | 0 | 0 | 0 | 0 |
| 791090 | HUMIC CRYAQU, S-SK,M 1 | | 0 | 12 | COSL SIL | 0 | 5 | 90 | 100 |
| 791090 | HUMIC CRYAQU, S-SK,M 2 | | 12 | 23 | GR-COSL | 0 | 5 | 60 | 80 |
| 791090 | HUMIC CRYAQU, S-SK,M 3 | | 23 | 60 | CBX-S GRV-COS | 60 | 70 | 60 | 80 |
| 791090 | TYPIC CRYOFLUV, S, M 1 | | 0 | 8 | GR-COS GR-COSL | 0 | 10 | 60 | 80 |
| 791090 | TYPIC CRYOFLUV, S, M 2 | | 8 | 31 | GRV-LCOS GR-LS | 0 | 10 | 40 | 80 |
| 791090 | TYPIC CRYOFLUV, S, M 3 | | 31 | 60 | GRV-COS SIL | 0 | 10 | 40 | 60 |
| 791110 | LIT XERORTH,S-SK,M,F 1 | | 0 | 2 | GRX-COSL | 0 | 10 | 10 | 30 |
| 791110 | LIT XERORTH,S-SK,M,F 2 | | 2 | 12 | GRX-LCOS | 0 | 10 | 10 | 30 |
| 791110 | LIT XERORTH,S-SK,M,F 3 | | 12 | 16 | WB | 0 | 0 | 0 | 0 |
| 791110 | LITH CRYUMBR, S-SK,M 1 | | 0 | 7 | GRX-LCOS STV-LCOS | 0 | 50 | 20 | 80 |
| 791110 | LITH CRYUMBR, S-SK,M 2 | | 7 | 13 | CBV-LCOS GRV-LS | 50 | 60 | 30 | 50 |
| 791110 | LITH CRYUMBR, S-SK,M 3 | | 13 | 17 | UB | 0 | 0 | 0 | 0 |
| 792012 | TYPIC CRYORTH,S-SK,M 1 | | 0 | 5 | STV-COS CBV-LS | 10 | 40 | 40 | 50 |
| 792012 | TYPIC CRYORTH,S-SK,M 2 | | 5 | 10 | GRX-COS CBX-LS | 30 | 50 | 30 | 50 |
| 792012 | TYPIC CRYORTH,S-SK,M 3 | | 10 | 44 | STX-COS CBX-LS | 40 | 50 | 40 | 50 |
| 792030 | LIT XERUMBR,L-SK,M,F 1 | | 0 | 3 | STV-SL | 30 | 40 | 70 | 80 |
| 792030 | LIT XERUMBR,L-SK,M,F 2 | | 3 | 8 | CBV-COSL | 30 | 40 | 60 | 70 |
| 792030 | LIT XERUMBR,L-SK,M,F 3 | | 8 | 12 | UB | 0 | 0 | 0 | 0 |
| 792031 | LITH CRYUMBR, L-SK,M 1 | | 0 | 4 | CBV-COSL CBV-L | 30 | 50 | 60 | 70 |
| 792031 | LITH CRYUMBR, L-SK,M 2 | | 4 | 10 | CBV-SL | 30 | 40 | 70 | 80 |
| 792031 | LITH CRYUMBR, L-SK,M 3 | | 10 | 14 | UB | 0 | 0 | 0 | 0 |
| 792033 | LITH CRYOCHR,L-SK,M 1 | | 0 | 5 | GRV-SL GR-SL | 0 | 10 | 50 | 70 |
| 792033 | LITH CRYOCHR,L-SK,M 2 | | 5 | 17 | GRX-SL GRV-SL | 10 | 30 | 40 | 50 |
| 792033 | LITH CRYOCHR,L-SK,M 3 | | 17 | 21 | UB | 0 | 0 | 0 | 0 |
| 792037 | LITH CRYOPSAMMENTS,M 1 | | 0 | 6 | STV-LCOS | 40 | 60 | 50 | 70 |
| 792037 | LITH CRYOPSAMMENTS,M 2 | | 6 | 17 | CB-COS | 20 | 30 | 60 | 80 |
| 792037 | LITH CRYOPSAMMENTS,M 3 | | 17 | 21 | UB | 0 | 0 | 0 | 0 |
| 792101 | ENT XERUMBR,S-SK,M,F 1 | | 0 | 4 | CBX-COSL GRV-SL | 40 | 50 | 40 | 50 |
| 792101 | ENT XERUMBR,S-SK,M,F 2 | | 4 | 11 | CBX-LS CBV-SL | 40 | 50 | 20 | 30 |
| 792101 | ENT XERUMBR,S-SK,M,F 3 | | 11 | 23 | CBX-LS | 60 | 70 | 10 | 20 |
| 792101 | ENT XERUMBR,S-SK,M,F 4 | | 23 | 41 | STX-LCOS CBX-LS | 50 | 60 | 20 | 30 |
| 792101 | ENTIC XERUMBR, S,M,F 1 | | 0 | 11 | GR-LS | 0 | 10 | 60 | 70 |
| 792101 | ENTIC XERUMBR, S,M,F 2 | | 11 | 26 | GR-LS | 0 | 10 | 60 | 70 |
| 792101 | ENTIC XERUMBR, S,M,F 3 | | 26 | 45 | GR-LS | 0 | 10 | 60 | 70 |
| 792101 | TYP XERUMBR,L-SK,M,F 1 | | 0 | 10 | CBV-COSL | 40 | 50 | 60 | 70 |
| 792101 | TYP XERUMBR,L-SK,M,F 2 | | 10 | 18 | CBV-COSL | 40 | 50 | 60 | 70 |
| 792101 | TYP XERUMBR,L-SK,M,F 3 | | 18 | 40 | STV-LCOS | 40 | 50 | 60 | 70 |
| 792140 | LIT MOL HAP,L-SK,M,F 1 | | 0 | 8 | CBV-SL | 30 | 50 | 50 | 70 |
| 792140 | LIT MOL HAP,L-SK,M,F 2 | | 8 | 18 | CBX-SL | 40 | 60 | 20 | 40 |
| 792140 | LIT MOL HAP,L-SK,M,F 3 | | 18 | 22 | UB | 0 | 0 | 0 | 0 |
| 792160 | TYPIC CRYOPSAMMENT,M 1 | | 0 | 3 | GRV-LCOS | 0 | 10 | 30 | 40 |
| 792160 | TYPIC CRYOPSAMMENT,M 2 | | 3 | 22 | GRX-COS GR-COS | 0 | 10 | 50 | 80 |
| 792160 | TYPIC CRYOPSAMMENT,M 3 | | 22 | 41 | GR-LS | 0 | 10 | 50 | 70 |
| 792170 | DYS CRYOCHR,S-SK,M,S 1 | | 0 | 4 | CBV-LCOS | 30 | 40 | 50 | 60 |
| 792170 | DYS CRYOCHR,S-SK,M,S 2 | | 4 | 9 | GRV-LS | 20 | 30 | 30 | 40 |
| 792170 | DYS CRYOCHR,S-SK,M,S 3 | | 9 | 27 | WB | 0 | 0 | 0 | 0 |
| 792170 | DYS CRYOCHR,S-SK,M,S 4 | | 27 | 31 | | | | | |
| 792170 | DYSTRIC CRYOCHR, S,M 1 | | 0 | 7 | STV-LCOS | 30 | 40 | 60 | 70 |
| 792170 | DYSTRIC CRYOCHR, S,M 2 | | 7 | 24 | GRV-COS GR-S | 0 | 10 | 70 | 80 |
| 792170 | DYSTRIC CRYOCHR, S,M 3 | | 24 | 28 | GR-S | 0 | 10 | 60 | 70 |
| 792170 | DYSTRIC CRYOCHR, S,M 4 | | 28 | 40 | GR-COS | 0 | 10 | 60 | 70 |
| 792171 | TYPIC CRYOFLU,S-SK,M 1 | | 0 | 11 | GRV-LOCS | 0 | 10 | 40 | 60 |

TABLE B.5 - LAYER
(Horizon Layers)

| muid | compname | layernum | laydepl | laydeph | texture | inch3l | inch3h | no10l | no10h |
|---------|------------------------|----------|---------|---------|-------------------|--------|--------|-------|-------|
| 792171 | TYPIC CRYOFLU,S-SK,M 2 | | 11 | 15 | GRV-COS | 0 | 10 | 30 | 50 |
| 792171 | TYPIC CRYOFLU,S-SK,M 3 | | 15 | 35 | GRV-COS | 0 | 10 | 20 | 40 |
| 792172 | DYSTR CRYOCHR,S-SK,M 1 | | 0 | 4 | BYX-COSL | 60 | 70 | 40 | 50 |
| 792172 | DYSTR CRYOCHR,S-SK,M 2 | | 4 | 23 | CBV-COSL | 40 | 50 | 60 | 70 |
| 792172 | DYSTR CRYOCHR,S-SK,M 3 | | 23 | 27 | CBX-COS GRX-COS | 50 | 70 | 40 | 50 |
| 792172 | DYSTR CRYOCHR,S-SK,M 4 | | 27 | 40 | CBX-COS | 50 | 70 | 40 | 50 |
| 792174 | TYPIC CRYAQU, C-L, M 1 | | 0 | 4 | SIL | 0 | 10 | 80 | 100 |
| 792174 | TYPIC CRYAQU, C-L, M 2 | | 4 | 14 | SIL | 0 | 10 | 80 | 100 |
| 792174 | TYPIC CRYAQU, C-L, M 3 | | 14 | 18 | L | 0 | 10 | 80 | 90 |
| 792174 | TYPIC CRYAQU, C-L, M 4 | | 18 | 47 | SL | 0 | 10 | 80 | 100 |
| 792176 | AERIC CRYAQU, S-SK,M 1 | | 0 | 8 | GR-L | 0 | 10 | 60 | 80 |
| 792176 | AERIC CRYAQU, S-SK,M 2 | | 8 | 10 | GRV-COSL | 10 | 20 | 50 | 60 |
| 792176 | AERIC CRYAQU, S-SK,M 3 | | 10 | 60 | GRX-COS GR-S | 10 | 20 | 40 | 50 |
| 792200 | ULTIC HAPL, L-SK,M,F 1 | | 0 | 10 | BYX-COSL | 70 | 80 | 70 | 90 |
| 792200 | ULTIC HAPLO,L-SK,M,F 2 | | 10 | 18 | STX-COSL | 60 | 80 | 40 | 60 |
| 792200 | ULTIC HAPLO,L-SK,M,F 3 | | 18 | 28 | STX-COSL | 70 | 90 | 40 | 60 |
| 792AqF | AQUEPTS, FRIGID 1 | | 0 | 3 | COS | 0 | 5 | 90 | 100 |
| 792AqF | AQUEPTS, FRIGID 2 | | 3 | 9 | MUCK | 0 | 0 | 90 | 100 |
| 792AqF | AQUEPTS, FRIGID 3 | | 9 | 27 | SL | 0 | 5 | 90 | 100 |
| 792AqF | AQUEPTS, FRIGID 4 | | 27 | 43 | COSL | 0 | 5 | 70 | 80 |
| 792CaQ | CRYAQUEPTS 1 | | 0 | 4 | MUCK | 0 | 5 | 90 | 100 |
| 792CaQ | CRYAQUEPTS 2 | | 4 | 10 | MUCK | 0 | 0 | 90 | 100 |
| 792CaQ | CRYAQUEPTS 3 | | 10 | 15 | SL L | 0 | 5 | 90 | 100 |
| 792CaQ | CRYAQUEPTS 4 | | 15 | 19 | WB | | | | |
| 792CoF | CRYORTHODS 1 | | 0 | 3 | GR-LCOS COSL | 0 | 5 | 70 | 80 |
| 792CoF | CRYORTHODS 2 | | 3 | 7 | GRV-LCOS | 0 | 20 | 40 | 50 |
| 792CoF | CRYORTHODS 3 | | 7 | 27 | GRV-LCOS | 0 | 20 | 40 | 50 |
| 792CoF | CRYORTHODS 4 | | 27 | 31 | UB | 0 | 0 | 0 | 0 |
| 792EaD | ENTIC CRYUMBR,S-SK,M 1 | | 0 | 2 | STV-S CBV-LS | 30 | 40 | 70 | 80 |
| 792EaD | ENTIC CRYUMBR,S-SK,M 2 | | 2 | 11 | STV-S CBV-LS | 30 | 40 | 70 | 80 |
| 792EaD | ENTIC CRYUMBR,S-SK,M 3 | | 11 | 28 | STV-S CBV-LS | 30 | 40 | 70 | 80 |
| 792EaD | ENTIC CRYUMBR,S-SK,M 4 | | 28 | 60 | STV-S CBV-LS | 30 | 40 | 70 | 80 |
| 792EbD | ENTIC CRYUMBR, C-L,M 1 | | 0 | 2 | GR-LCOS | 0 | 10 | 70 | 80 |
| 792EbD | ENTIC CRYUMBR, C-L,M 2 | | 2 | 11 | GR-COSL | 0 | 10 | 70 | 80 |
| 792EbD | ENTIC CRYUMBR, C-L,M 3 | | 11 | 28 | GR-COSL | 0 | 10 | 70 | 80 |
| 792EbD | ENTIC CRYUMBR, C-L,M 4 | | 28 | 60 | CBV-COSL | 20 | 30 | 70 | 80 |
| 792EcF | ENTIC CRYUMBR,L-SK,M 1 | | 0 | 2 | GR-LCOS | 0 | 20 | 50 | 70 |
| 792EcF | ENTIC CRYUMBR,L-SK,M 2 | | 2 | 11 | GR-COSL | 0 | 10 | 60 | 80 |
| 792EcF | ENTIC CRYUMBR,L-SK,M 3 | | 11 | 22 | GRV-COSL GR-COSL | 0 | 20 | 40 | 50 |
| 792EcF | ENTIC CRYUMBR,L-SK,M 4 | | 22 | 28 | GRV-COSL GR-COSL | 0 | 20 | 40 | 50 |
| 792EcF | ENTIC CRYUMBR,L-SK,M 5 | | 28 | 60 | CBX-COSL | 70 | 80 | 70 | 90 |
| 792ExbF | ENTIC XERUMBR, S, F 1 | | 0 | 8 | COSL | 0 | 10 | 80 | 90 |
| 792ExbF | ENTIC XERUMBR, S, F 2 | | 8 | 14 | LCOS GRLCOS | 10 | 20 | 60 | 70 |
| 792ExbF | ENTIC XERUMBR, S, F 3 | | 14 | 19 | LCOS GRLCOS | 10 | 20 | 60 | 70 |
| 792ExbF | ENTIC XERUMBR, S, F 4 | | 19 | 23 | WB | 0 | 0 | 0 | 0 |
| 792ExcG | ENTIC XERUMBREPTS, F 1 | | 0 | 18 | CBV-S GRV-LS | 10 | 20 | 60 | 70 |
| 792ExcG | ENTIC XERUMBREPTS, F 2 | | 18 | 24 | CBV-S GRV-LS | 10 | 20 | 60 | 70 |
| 792ExcG | ENTIC XERUMBREPTS, F 3 | | 24 | 59 | CBV-S GRV-LS | 20 | 30 | 50 | 60 |
| 792ExcG | ENTIC XERUMBREPTS, F 4 | | 59 | 63 | WB | 0 | 0 | 0 | 0 |
| 792ExdF | ENT XERUMPR, L-SK, F 1 | | 0 | 18 | CBV-COSL GRV-COSL | 20 | 30 | 40 | 50 |
| 792ExdF | ENT XERUMPR, L-SK, F 2 | | 18 | 24 | STV-COSL CBV-COSL | 30 | 40 | 50 | 60 |
| 792ExdF | ENT XERUMPR, L-SK, F 3 | | 24 | 59 | STV-COSL CBV-COSL | 30 | 40 | 50 | 60 |
| 792ExdF | ENT XERUMPR, L-SK, F 4 | | 59 | 63 | WB | 0 | 0 | 0 | 0 |
| 792Ga | GLACIER 1 | | | | | | | | |
| 792Gf | GRANITIC FELSEMEER 1 | | | | UB | | | | |

TABLE B.5 - LAYER
(Horizon Layers)

| muid | compname | layernum | laydepl | laydeph | texture | inch3l | inch3h | no10l | no10h |
|---------|----------------------|----------|---------|---------|-------------------|--------|--------|-------|-------|
| 792Ggr | GRANITIC GLACIAL RUB | 1 | | | UB | | | | |
| 792Gt | GRANITIC TALUS | 1 | | | UB | | | | |
| 792Jg | JOINTED GRANITIC OUT | 1 | | | UB | | | | |
| 792JgoF | LITHIC XERUMBR,S,M,F | 1 | 0 | 2 | GR-LCOS | 0 | 10 | 60 | 70 |
| 792JgoF | LITHIC XERUMBR,S,M,F | 2 | 2 | 5 | LCOS | 0 | 10 | 80 | 90 |
| 792JgoF | LITHIC XERUMBR,S,M,F | 3 | 5 | 9 | UB | | | | |
| 792Jm | JOINTED MAFIC OUTCR | 1 | | | UB | | | | |
| 792Js | JOINTED SCHIST OUTCR | 1 | | | | | | | |
| 792L | LAKE (UNNAMED) | 1 | | | | | | | |
| 792LcbF | LITHIC CRYORTHENTS | 1 | 0 | 2 | GRV-LCOS GRV-COSL | 0 | 20 | 40 | 50 |
| 792LcbF | LITHIC CRYORTHENTS | 2 | 2 | 17 | GRV-LCOS GRV-COSL | 0 | 20 | 40 | 50 |
| 792LcbF | LITHIC CRYORTHENTS | 3 | 17 | 21 | UB | 0 | 0 | 0 | 0 |
| 792LueD | LITHIC CRYUMBR, L, M | 3 | 9 | 13 | UB | 0 | 0 | 0 | 0 |
| 792LueD | LITHIC CRYUMBR, L,M | 1 | 0 | 2 | GRV-LCOS | 0 | 10 | 40 | 50 |
| 792LueD | LITHIC CRYUMBR, L,M | 2 | 2 | 9 | GRV-COSL | 10 | 20 | 40 | 60 |
| 792PhxF | PACHIC HAPLUMBREP, F | 1 | 0 | 3 | GR-LCOS COSL | 0 | 10 | 70 | 80 |
| 792PhxF | PACHIC HAPLUMBREP, F | 2 | 3 | 15 | GR-LCOS COSL | 0 | 10 | 70 | 80 |
| 792PhxF | PACHIC HAPLUMBREP, F | 3 | 15 | 30 | GR-LCOS COSL | 10 | 20 | 70 | 80 |
| 792PhxF | PACHIC HAPLUMBREP, F | 4 | 30 | 60 | GR-LCOS COSL | 10 | 20 | 70 | 80 |
| 792Pxad | PACH XERUMBR, S-SK,F | 1 | 0 | 3 | GRV-LCOS GRV-COSL | 10 | 20 | 40 | 50 |
| 792Pxad | PACH XERUMBR, S-SK,F | 2 | 3 | 22 | GRV-S GRV-LCOS | 10 | 20 | 40 | 50 |
| 792Pxad | PACH XERUMBR, S-SK,F | 3 | 22 | 39 | CBV-LCOS GRV-LCOS | 20 | 30 | 50 | 60 |
| 792Pxad | PACH XERUMBR, S-SK,F | 4 | 39 | 43 | WB | | | | |
| 792PxbD | PACHIC XERUMBR,C-L,F | 1 | 0 | 3 | GR-COSL COSL | 0 | 10 | 60 | 80 |
| 792PxbD | PACHIC XERUMBR,C-L,F | 2 | 3 | 6 | GR-COSL COSL | 0 | 10 | 60 | 80 |
| 792PxbD | PACHIC XERUMBR,C-L,F | 3 | 6 | 22 | GR-LCOS GR-COSL | 0 | 10 | 60 | 80 |
| 792PxbD | PACHIC XERUMBR,C-L,F | 4 | 22 | 35 | GR-LCOS GR-COSL | 0 | 10 | 60 | 80 |
| 792PxbD | PACHIC XERUMBR,C-L,F | 5 | 35 | 43 | GR-LCOS GR-COSL | 0 | 10 | 60 | 80 |
| 792PxbD | PACHIC XERUMBR,C-L,F | 6 | 43 | 60 | GR-LCOS GR-COSL | 0 | 10 | 60 | 80 |
| 792PxbF | PACH XERUMBR,C-L,F,D | 1 | 0 | 3 | GR-COSL COSL | 0 | 10 | 70 | 80 |
| 792PxbF | PACH XERUMBR,C-L,F,D | 2 | 3 | 22 | GR-COSL COSL | 0 | 10 | 70 | 80 |
| 792PxbF | PACH XERUMBR,C-L,F,D | 3 | 22 | 39 | CB-COSL COSL | 10 | 20 | 70 | 80 |
| 792PxbF | PACH XERUMBR,C-L,F,D | 4 | 39 | 60 | CB-COSL COSL | 10 | 20 | 70 | 80 |
| 792PxdF | PACH XERUMBR, L-SK,F | 1 | 0 | 3 | STV-COSL GR-COSL | 20 | 40 | 40 | 60 |
| 792PxdF | PACH XERUMBR, L-SK,F | 2 | 3 | 22 | STV-COSL GR-COSL | 20 | 40 | 40 | 60 |
| 792PxdF | PACH XERUMBR, L-SK,F | 3 | 22 | 39 | STV-COSL GR-COSL | 20 | 40 | 40 | 60 |
| 792PxdF | PACH XERUMBR, L-SK,F | 4 | 39 | 43 | WB | | | | |
| 792Sf | SHISTOSE FELSENMEER | 1 | | | UB | | | | |
| 792TcfD | TYPIC CRYOFLUENTS | 1 | 0 | 2 | GR-S FSL | 0 | 10 | 60 | 70 |
| 792TcfD | TYPIC CRYOFLUENTS | 2 | 2 | 27 | GR-S COSL FSL | 0 | 10 | 60 | 70 |
| 792TcfD | TYPIC CRYOFLUENTS | 3 | 27 | 60 | GR-S COSL | 0 | 10 | 60 | 70 |
| 792TcoF | TYPIC CRYORTHENTS | 1 | 0 | 2 | GR-LCOS | 0 | 10 | 60 | 70 |
| 792TcoF | TYPIC CRYORTHENTS | 2 | 2 | 17 | CBV-LCOS GRV-LCOS | 20 | 30 | 40 | 60 |
| 792TcoF | TYPIC CRYORTHENTS | 3 | 17 | 24 | CBV-LCOS GRV-LCOS | 20 | 30 | 30 | 60 |
| 792TcoF | TYPIC CRYORTHENTS | 4 | 24 | 28 | WB | | | | |
| 792Ut | UNJOINTED GRAN OUTCR | 1 | | | UB | | | | |

TABLE B.6 - SOURCE
(Data Source)

| nuId | compname | layernum | laydepl | laydeph | source |
|--------|----------|----------|---------|---------|----------|
| 7190eE | CELIO | 1 | 0 | 5 | 7190eE-1 |
| 7190eE | CELIO | 2 | 5 | 12 | 7190eE-2 |
| 7190eE | CELIO | 3 | 12 | 30 | 7190eE-3 |
| 7190eE | CELIO | 4 | 30 | 40 | 7190eE-4 |
| 7190eE | CELIO | 5 | 40 | 44 | NONSOIL |
| 719fTe | TAHOMA | 1 | 0 | 2 | 719fTe-1 |
| 719fTe | TAHOMA | 2 | 2 | 8 | 719fTe-2 |
| 719fTe | TAHOMA | 3 | 8 | 14 | 719fTe-3 |
| 719fTe | TAHOMA | 4 | 14 | 25 | 719fTe-4 |
| 719fTe | TAHOMA | 5 | 25 | 41 | 719fTe-5 |
| 719fTe | TAHOMA | 6 | 41 | 45 | NONSOIL |
| 719JwF | JORGE | 1 | 0 | 6 | 719JwF-1 |
| 719JwF | JORGE | 2 | 6 | 13 | 719JwF-2 |
| 719JwF | JORGE | 3 | 13 | 20 | 719JwF-3 |
| 719JwF | JORGE | 4 | 20 | 31 | 719JwF-4 |
| 719JwF | JORGE | 5 | 31 | 41 | 719JwF-5 |
| 719JwF | JORGE | 6 | 41 | 47 | 719JwF-5 |
| 719JwF | JORGE | 7 | 47 | 51 | NONSOIL |
| 719LcE | LEDFOED | 1 | 0 | 4 | 719LcE-1 |
| 719LcE | LEDFOED | 2 | 4 | 15 | 719LcE-2 |
| 719LcE | LEDFOED | 3 | 15 | 33 | 719LcE-3 |
| 719LcE | LEDFOED | 4 | 33 | 41 | 719LcE-4 |
| 719LcE | LEDFOED | 5 | 41 | 56 | 719LcE-5 |
| 719LcE | LEDFOED | 6 | 56 | 60 | NONSOIL |
| 719MiE | MEISS | 1 | 0 | 9 | 719MiE-1 |
| 719MiE | MEISS | 2 | 9 | 19 | 719MiE-2 |
| 719MiE | MEISS | 3 | 19 | 23 | NONSOIL |
| 719TbE | TALLAC | 1 | 0 | 6 | 719TbE-1 |
| 719TbE | TALLAC | 2 | 6 | 16 | 719TbE-2 |
| 719TbE | TALLAC | 3 | 16 | 22 | 719TbE-3 |
| 719TbE | TALLAC | 4 | 22 | 41 | 719TbE-4 |
| 719TbE | TALLAC | 5 | 41 | 60 | 719TbE-5 |
| 719TiE | TINKER | 1 | 0 | 5 | 719TiE-1 |
| 719TiE | TINKER | 2 | 5 | 21 | 719TiE-2 |
| 719TiE | TINKER | 3 | 21 | 33 | 719TiE-3 |
| 719TiE | TINKER | 4 | 33 | 45 | 719TiE-4 |
| 719TiE | TINKER | 5 | 45 | 60 | 719TiE-5 |
| 719WaE | WINDY | 1 | 0 | 6 | 719WaE-1 |
| 719WaE | WINDY | 2 | 6 | 17 | 719WaE-2 |
| 719WaE | WINDY | 3 | 17 | 35 | 719WaE-3 |
| 719WaE | WINDY | 4 | 35 | 46 | 719WaE-4 |
| 719WaE | WINDY | 5 | 46 | 50 | NONSOIL |
| 719WoG | WOODSEYE | 1 | 0 | 7 | 719WoG |
| 719WoG | WOODSEYE | 2 | 7 | 14 | 719WoG |
| 719WoG | WOODSEYE | 3 | 14 | 19 | 719WoG |
| 719WoG | WOODSEYE | 4 | 19 | 23 | NONSOIL |
| 724128 | GERLE | 1 | 0 | 3 | 724128-1 |
| 724128 | GERLE | 2 | 3 | 12 | 724128-2 |
| 724128 | GERLE | 3 | 12 | 18 | 724128-3 |
| 724128 | GERLE | 4 | 18 | 30 | 724128-4 |
| 724128 | GERLE | 5 | 30 | 41 | 724128-5 |
| 724128 | GERLE | 6 | 41 | 60 | 724128-6 |
| 724132 | SNOKEY | 1 | 0 | 3 | 724132-1 |
| 724132 | SNOKEY | 2 | 3 | 16 | 724132-2 |
| 724132 | SNOKEY | 3 | 16 | 34 | 724132-3 |

TABLE B.6 - SOURCE
(Data Source)

| nuid | compname | layernum | laydepl | laydeph | source |
|--------|----------------------|----------|---------|---------|----------|
| 724132 | SMOKEY | 4 | 34 | 38 | NONSOIL |
| 724158 | NOTNED | 1 | 0 | 4 | 724158-1 |
| 724158 | NOTNED | 2 | 4 | 16 | 724158-2 |
| 724158 | NOTNED | 3 | 16 | 35 | 734158-3 |
| 724158 | NOTNED | 4 | 35 | 46 | 724158-4 |
| 724158 | NOTNED | 5 | 46 | 54 | 724158-5 |
| 724158 | NOTNED | 6 | 54 | 60 | 724158-6 |
| 724162 | LITHIC CRYUMBREPTS | 1 | 0 | 3 | 724162-1 |
| 724162 | LITHIC CRYUMBREPTS | 2 | 3 | 12 | 724162-2 |
| 724162 | LITHIC CRYUMBREPTS | 3 | 12 | 19 | 724162-3 |
| 724162 | LITHIC CRYUMBREPTS | 4 | 19 | 23 | NONSOIL |
| 724216 | WACA | 1 | 0 | 3 | 724216-1 |
| 724216 | WACA | 2 | 3 | 8 | 724216-2 |
| 724216 | WACA | 3 | 8 | 16 | 724216-3 |
| 724216 | WACA | 4 | 16 | 27 | 724216-4 |
| 724216 | WACA | 5 | 27 | 31 | NONSOIL |
| 731101 | ANDIC CRYUMBREPTS | 1 | 0 | 9 | 731101-1 |
| 731101 | ANDIC CRYUMBREPTS | 2 | 9 | 16 | 731101-2 |
| 731101 | ANDIC CRYUMBREPTS | 3 | 16 | 26 | 731101-3 |
| 731101 | ANDIC CRYUMBREPTS | 4 | 26 | 30 | NONSOIL |
| 731106 | ENTIC CRYUMBR, M.D. | 1 | 0 | 4 | 731106-1 |
| 731106 | ENTIC CRYUMBR, M.D. | 2 | 4 | 14 | 731106-2 |
| 731106 | ENTIC CRYUMBR, M.D. | 3 | 14 | 25 | 731106-3 |
| 731106 | ENTIC CRYUMBR, M.D. | 4 | 25 | 29 | NONSOIL |
| 731116 | GERLE F.,D | 1 | 0 | 10 | 731116-1 |
| 731116 | GERLE F.,D | 2 | 10 | 52 | 731116-2 |
| 731116 | GERLE F.,D | 3 | 52 | 60 | 731116-3 |
| 731147 | INVILLE F. | 1 | 0 | 4 | 731147-1 |
| 731147 | INVILLE F. | 2 | 4 | 19 | 731147-2 |
| 731147 | INVILLE F. | 3 | 19 | 50 | 731147-3 |
| 731147 | INVILLE F. | 4 | 50 | 54 | NONSOIL |
| 731163 | LITHIC CRYOPSAMMENTS | 1 | 0 | 4 | 731163-1 |
| 731163 | LITHIC CRYOPSAMMENTS | 2 | 4 | 9 | 731163-2 |
| 731163 | LITHIC CRYOPSAMMENTS | 3 | 9 | 19 | 731163-3 |
| 731163 | LITHIC CRYOPSAMMENTS | 4 | 19 | 23 | NONSOIL |
| 731197 | WINTONER F | 1 | 0 | 5 | 731197-1 |
| 731197 | WINTONER F | 2 | 5 | 13 | 731197-2 |
| 731197 | WINTONER F | 3 | 13 | 22 | 731197-3 |
| 731197 | WINTONER F | 4 | 22 | 36 | 731197-4 |
| 731197 | WINTONER F | 5 | 36 | 60 | 731197-5 |
| 750104 | AQUIC DYST XEROCHREP | 1 | 0 | 5 | 750104-1 |
| 750104 | AQUIC DYST XEROCHREP | 2 | 5 | 18 | 750104-2 |
| 750104 | AQUIC DYST XEROCHREP | 3 | 18 | 28 | 750104-3 |
| 750104 | AQUIC DYST XEROCHREP | 4 | 28 | 48 | 750104-4 |
| 750104 | AQUIC DYST XEROCHREP | 5 | 48 | 60 | 750104-5 |
| 750113 | LITHIC XEROPSAMMENTS | 1 | 0 | 6 | 750113-1 |
| 750113 | LITHIC XEROPSAMMENTS | 2 | 6 | 13 | 750113-2 |
| 750113 | LITHIC XEROPSAMMENTS | 3 | 13 | 19 | 750113-3 |
| 750113 | LITHIC XEROPSAMMENTS | 4 | 19 | 23 | NONSOIL |
| 750115 | CAGWIN FAM | 1 | 0 | 5 | 750115-1 |
| 750115 | CAGWIN FAM | 2 | 5 | 17 | 750115-2 |
| 750115 | CAGWIN FAM | 3 | 17 | 32 | 750115-3 |
| 750115 | CAGWIN FAM | 4 | 32 | 36 | NONSOIL |
| 750131 | TYPIC XERUMBREPTS | 1 | 0 | 5 | 750131-1 |
| 750131 | TYPIC XERUMBREPTS | 2 | 5 | 10 | 750131-2 |

TABLE 8.6 - SOURCE
(Data Source)

| mid | compname | layernum | laydepl | laydeph | source |
|--------|-------------------|----------|---------|---------|-----------|
| 750131 | TYPIC XERUMBREPTS | 3 | 10 | 22 | 750131-3 |
| 750131 | TYPIC XERUMBREPTS | 4 | 22 | 39 | 750131-4 |
| 750131 | TYPIC XERUMBREPTS | 5 | 39 | 60 | 750131-5 |
| 750132 | ENTIC CRYUMBREPTS | 1 | 0 | 4 | 750132-1 |
| 750132 | ENTIC CRYUMBREPTS | 2 | 4 | 11 | 750132-2 |
| 750132 | ENTIC CRYUMBREPTS | 3 | 11 | 27 | 750132-3 |
| 750132 | ENTIC CRYUMBREPTS | 4 | 27 | 31 | NONSOIL |
| 750158 | SIRRETTA F | 1 | 0 | 1 | 750158-1 |
| 750158 | SIRRETTA F | 2 | 1 | 7 | 750158-2 |
| 750158 | SIRRETTA F | 3 | 7 | 30 | 750158-3 |
| 750158 | SIRRETTA F | 4 | 30 | 45 | 750158-4 |
| 750158 | SIRRETTA F | 5 | 45 | 60 | 750158-5 |
| 750162 | STECUM FAMILY | 1 | 0 | 9 | 750162-1 |
| 750162 | STECUM FAMILY | 2 | 9 | 16 | 750162-2 |
| 750162 | STECUM FAMILY | 3 | 16 | 23 | 750162-3 |
| 750162 | STECUM FAMILY | 4 | 23 | 31 | 750162-4 |
| 750162 | STECUM FAMILY | 5 | 31 | 44 | 750162-5 |
| 750162 | STECUM FAMILY | 6 | 44 | 60 | 750162-6 |
| 750174 | UMPA FAMILY | 1 | 0 | 6 | 750174-1 |
| 750174 | UMPA FAMILY | 2 | 6 | 18 | 750174-2 |
| 750174 | UMPA FAMILY | 3 | 18 | 32 | 750174-3 |
| 750174 | UMPA FAMILY | 4 | 32 | 48 | 750174-4 |
| 750174 | UMPA FAMILY | 5 | 48 | 60 | 750174-5 |
| 760311 | MONACHE VARIANT | 1 | 0 | 16 | 760311-1 |
| 760311 | MONACHE VARIANT | 2 | 16 | 26 | 760311-2 |
| 760311 | MONACHE VARIANT | 3 | 26 | 37 | 760311-3 |
| 760311 | MONACHE VARIANT | 4 | 37 | 60 | 760311-4 |
| 760311 | SEQUOIA MEADOW | 18 | 0 | 8 | 760311-18 |
| 760311 | SEQUOIA MEADOW | 28 | 8 | 18 | 760311-28 |
| 760311 | SEQUOIA MEADOW | 38 | 18 | 30 | 760311-38 |
| 760311 | SEQUOIA MEADOW | 48 | 30 | 60 | 760311-48 |
| 760409 | SIRRETTA | 1 | 0 | 6 | 760409-1 |
| 760409 | SIRRETTA | 2 | 6 | 24 | 760409-2 |
| 760409 | SIRRETTA | 3 | 24 | 28 | 760409-3 |
| 760409 | SIRRETTA | 4 | 28 | 32 | NONSOIL |
| 760603 | CANNELL | 1 | 0 | 7 | 760603-1 |
| 760603 | CANNELL | 2 | 7 | 27 | 760603-2 |
| 760603 | CANNELL | 3 | 27 | 50 | 760603-3 |
| 760603 | CANNELL | 4 | 50 | 54 | NONSOIL |
| 760609 | TOEM | 1 | 0 | 3 | 760609-1 |
| 760609 | TOEM | 2 | 3 | 19 | 760609-2 |
| 760609 | TOEM | 3 | 19 | 23 | NONSOIL |
| 760612 | JUMPE FAMILY | 1 | 0 | 8 | 760612-1 |
| 760612 | JUMPE FAMILY | 2 | 8 | 24 | 760612-2 |
| 760612 | JUMPE FAMILY | 3 | 24 | 48 | 760612-3 |
| 760612 | JUMPE FAMILY | 4 | 48 | 52 | 760612-4 |
| 760613 | BALD MOUNTAIN | 1 | 0 | 9 | 760613-1 |
| 760613 | BALD MOUNTAIN | 2 | 9 | 24 | 760613-2 |
| 760613 | BALD MOUNTAIN | 3 | 24 | 34 | 760613-3 |
| 760613 | BALD MOUNTAIN | 4 | 34 | 48 | 760613-4 |
| 760613 | BALD MOUNTAIN | 5 | 48 | 52 | NONSOIL |
| 760625 | NANNY FAMILY | 1 | 0 | 6 | 760625-1 |
| 760625 | NANNY FAMILY | 2 | 6 | 16 | 760625-2 |
| 760625 | NANNY FAMILY | 3 | 16 | 27 | 760625-3 |
| 760625 | NANNY FAMILY | 4 | 27 | 47 | 760625-4 |

TABLE B.6 - SOURCE
(Data Source)

| muld | compname | layernum | laydepl | laydeph | source |
|---------|----------------------|----------|---------|---------|-----------|
| 760625 | NANNY FAMILY | 5 | 47 | 60 | 760625-5 |
| 792AqF | AQUEPTS, FRIGID | 1 | 0 | 3 | 792AqF-1 |
| 792AqF | AQUEPTS, FRIGID | 2 | 3 | 9 | 792AqF-2 |
| 792AqF | AQUEPTS, FRIGID | 3 | 9 | 27 | 792AqF-3 |
| 792AqF | AQUEPTS, FRIGID | 4 | 27 | 43 | 792AqF-4 |
| 792CaQ | CRYAQUEPTS | 1 | 0 | 4 | 792CaQ-1 |
| 792CaQ | CRYAQUEPTS | 2 | 4 | 10 | 792CaQ-2 |
| 792CaQ | CRYAQUEPTS | 3 | 10 | 15 | 792CaQ-3 |
| 792CaQ | CRYAQUEPTS | 4 | 15 | 19 | NONSOIL |
| 792EcF | ENTIC CRYUMBR,L-SK,M | 1 | 0 | 2 | 792EcF-1 |
| 792EcF | ENTIC CRYUMBR,L-SK,M | 2 | 2 | 11 | 792EcF-2 |
| 792EcF | ENTIC CRYUMBR,L-SK,M | 3 | 11 | 22 | 792EcF-3 |
| 792EcF | ENTIC CRYUMBR,L-SK,M | 4 | 22 | 28 | 792EcF-4 |
| 792EcF | ENTIC CRYUMBR,L-SK,M | 5 | 28 | 60 | NONSOIL |
| 792JgoF | LITHIC XERUMBR,S,M,F | 1 | 0 | 2 | 792JgoF-1 |
| 792JgoF | LITHIC XERUMBR,S,M,F | 2 | 2 | 5 | 792JgoF-2 |
| 792JgoF | LITHIC XERUMBR,S,M,F | 3 | 5 | 9 | NONSOIL |
| 792LueD | LITHIC CRYUMBR, L, M | 1 | 0 | 2 | 792LueD-1 |
| 792LueD | LITHIC CRYUMBR, L, M | 2 | 2 | 9 | 792LueD-2 |
| 792LueD | LITHIC CRYUMBR, L, M | 3 | 9 | 13 | NONSOIL |
| 792PxbD | PACHIC XERUMBR,C-L,F | 1 | 0 | 3 | 792PxbD-1 |
| 792PxbD | PACHIC XERUMBR,C-L,F | 2 | 3 | 6 | 792PxbD-2 |
| 792PxbD | PACHIC XERUMBR,C-L,F | 3 | 6 | 22 | 792PxbD-3 |
| 792PxbD | PACHIC XERUMBR,C-L,F | 4 | 22 | 35 | 792PxbD-4 |
| 792PxbD | PACHIC XERUMBR,C-L,F | 5 | 35 | 43 | 792PxbD-5 |
| 792PxbD | PACHIC XERUMBR,C-L,F | 6 | 43 | 60 | NONSOIL |
| 792TcoF | TYPIC CRYORTHENTS | 1 | 0 | 2 | 792TcoF-1 |
| 792TcoF | TYPIC CRYORTHENTS | 2 | 2 | 17 | 792TcoF-2 |
| 792TcoF | TYPIC CRYORTHENTS | 3 | 17 | 24 | 792TcoF-3 |
| 792TcoF | TYPIC CRYORTHENTS | 4 | 24 | 28 | NONSOIL |

TABLE B.7 - PRNTHOR
(Parent Material and Horizonation)

| auid | compname | layernum | laydepl | laydeph | horizon | prntmat |
|--------|------------------|----------|---------|---------|---------|---------|
| 719AcE | AHART | 1 | 0 | 18 | A | VOL |
| 719AcE | AHART | 2 | 18 | 31 | A | VOL |
| 719AeF | LEDMOUNT VARIANT | 1 | 0 | 4 | A | VOL |
| 719AeF | LEDMOUNT VARIANT | 2 | 4 | 19 | A | VOL |
| 719AqB | AQUOLLS | 1 | 0 | 15 | A | MIX |
| 719AqB | AQUOLLS | 2 | 15 | 30 | A | MIX |
| 719AqB | BOROLLS | 1 | 0 | 15 | A | MIX |
| 719AqB | BOROLLS | 2 | 15 | 30 | A | MIX |
| 719BcE | BUCKING | 1 | 0 | 11 | A | GRN |
| 719BcE | BUCKING | 2 | 11 | 51 | A | GRN |
| 719BcG | BUCKING VA | 1 | 0 | 11 | A | GRN |
| 719BcG | BUCKING VA | 2 | 11 | 29 | C | GRN |
| 719CeE | CELIO | 1 | 0 | 5 | A | MIX |
| 719CeE | CELIO | 2 | 5 | 12 | A | MIX |
| 719CeE | CELIO | 3 | 12 | 30 | C | MIX |
| 719CeE | CELIO | 4 | 30 | 40 | C | MIX |
| 719CkE | CHAIX VARI | 1 | 0 | 10 | A | GRN |
| 719CkE | CHAIX VARI | 2 | 10 | 22 | B | GRN |
| 719CyD | CRYUMBREPTS, WET | 1 | 0 | 15 | A | MIX |
| 719CyD | CRYUMBREPTS, WET | 2 | 15 | 30 | A | MIX |
| 719CyD | CRYUMBREPTS, WET | 3 | 30 | 60 | B | MIX |
| 719EvB | INVILLE | 1 | 0 | 6 | A | VOL |
| 719EvB | INVILLE | 2 | 6 | 30 | B | VOL |
| 719EvB | INVILLE | 3 | 30 | 60 | C | VOL |
| 719ExE | LORACK VAR | 1 | 0 | 7 | A | VOL |
| 719ExE | LORACK VAR | 2 | 7 | 25 | B | VOL |
| 719ExE | LORACK VAR | 3 | 25 | 36 | C | VOL |
| 719FtE | FUGAWEE | 1 | 0 | 13 | A+B | VOL |
| 719FtE | FUGAWEE | 2 | 13 | 35 | B | VOL |
| 719FtE | TAHOMA | 1 | 0 | 2 | A | VOL |
| 719FtE | TAHOMA | 2 | 2 | 8 | B | VOL |
| 719FtE | TAHOMA | 3 | 8 | 14 | B | VOL |
| 719FtE | TAHOMA | 4 | 14 | 25 | B | VOL |
| 719FtE | TAHOMA | 5 | 25 | 41 | B | VOL |
| 719GbF | CELIO VARI | 1 | 0 | 2 | A | GRN |
| 719GbF | CELIO VARI | 2 | 2 | 10 | A | GRN |
| 719GbF | CELIO VARI | 3 | 10 | 60 | C | GRN |
| 719GeC | GEFO | 1 | 0 | 15 | A | MIX |
| 719GeC | GEFO | 2 | 15 | 60 | C | MIX |
| 719GID | GEFO VARIA | 1 | 0 | 43 | A | MIX |
| 719GID | GEFO VARIA | 2 | 43 | 60 | C | MIX |
| 719JwF | JORGE | 1 | 0 | 6 | A | VOL |
| 719JwF | JORGE | 2 | 6 | 13 | A | VOL |
| 719JwF | JORGE | 3 | 13 | 20 | B | VOL |
| 719JwF | JORGE | 4 | 20 | 31 | B | VOL |
| 719JwF | JORGE | 5 | 31 | 41 | B | VOL |
| 719JwF | JORGE | 6 | 41 | 47 | C | VOL |
| 719LcE | LEDFORD | 1 | 0 | 4 | A | GRN |
| 719LcE | LEDFORD | 2 | 4 | 15 | A | GRN |
| 719LcE | LEDFORD | 3 | 15 | 33 | A | GRN |
| 719LcE | LEDFORD | 4 | 33 | 41 | C | GRN |
| 719LcE | LEDFORD | 5 | 41 | 56 | C | GRN |
| 719LcF | LEDFORD VA | 1 | 0 | 3 | A | GRN |
| 719LcF | LEDFORD VA | 2 | 3 | 28 | A+C | GRN |
| 719LoE | LORACK | 1 | 0 | 8 | A | MIX |

TABLE 8.7 - PRNTHOR
(Parent Material and Horizonation)

| muid | compname | layernum | laydepl | laydeph | horizon | prntmat |
|--------|-------------------|----------|---------|---------|---------|---------|
| 719LoE | LORACK | 2 | 8 | 56 | B | MIX |
| 719MiE | MEISS | 1 | 0 | 9 | A | VOL |
| 719MiE | MEISS | 2 | 9 | 19 | A | VOL |
| 719MrE | FUGAWEE VA | 1 | 0 | 5 | A | VOL |
| 719MrE | FUGAWEE VA | 2 | 5 | 18 | B | VOL |
| 719MuE | HOTAW VARI | 1 | 0 | 4 | A | GRN |
| 719MuE | HOTAW VARI | 2 | 4 | 38 | B | GRN |
| 719MuE | TAHOMA VAR | 1 | 0 | 14 | A+B | GRN |
| 719MuE | TAHOMA VAR | 2 | 14 | 48 | B | GRN |
| 719RuG | WOODSEYE V | 1 | 0 | 14 | A | VOL |
| 719SmE | SMOKEY | 1 | 0 | 4 | A | MTS |
| 719SmE | SMOKEY | 2 | 4 | 14 | B | MTS |
| 719SmE | SMOKEY | 3 | 14 | 24 | C | MTS |
| 719SmE | SMOKEY VAR | 1 | 0 | 3 | A | MTS |
| 719SmE | SMOKEY VAR | 2 | 3 | 34 | B+C | MTS |
| 719SmE | SMOKEY VAR | 3 | 34 | 47 | C | MTS |
| 719TbE | TALLAC | 1 | 0 | 6 | A | MIX |
| 719TbE | TALLAC | 2 | 6 | 16 | A | MIX |
| 719TbE | TALLAC | 3 | 16 | 22 | A | MIX |
| 719TbE | TALLAC | 4 | 22 | 41 | C | MIX |
| 719TbE | TALLAC | 5 | 41 | 60 | C | MIX |
| 719TiE | TINKER | 1 | 0 | 5 | A | MIX |
| 719TiE | TINKER | 2 | 5 | 21 | A | MIX |
| 719TiE | TINKER | 3 | 21 | 33 | B | MIX |
| 719TiE | TINKER | 4 | 33 | 45 | C | MIX |
| 719TiE | TINKER | 5 | 45 | 60 | C | MIX |
| 719UmE | UMPA | 1 | 0 | 3 | A | VOL |
| 719UmE | UMPA | 2 | 3 | 16 | A+B | VOL |
| 719UmE | UMPA | 3 | 16 | 24 | B | VOL |
| 719WaE | WINDY | 1 | 0 | 6 | A | VOL |
| 719WaE | WINDY | 2 | 6 | 17 | B | VOL |
| 719WaE | WINDY | 3 | 17 | 35 | C | VOL |
| 719WaE | WINDY | 4 | 35 | 46 | C | VOL |
| 719WaF | WACA | 1 | 0 | 12 | A | VOL |
| 719WaF | WACA | 2 | 12 | 32 | C | VOL |
| 719WoG | WOODSEYE | 1 | 0 | 7 | A | MTS |
| 719WoG | WOODSEYE | 2 | 7 | 14 | A | MTS |
| 719WoG | WOODSEYE | 3 | 14 | 19 | C | MTS |
| 719XxE | JORGE VARI | 1 | 0 | 11 | A | MIX |
| 719XxE | JORGE VARI | 2 | 11 | 23 | B | MIX |
| 719XxE | JORGE VARI | 3 | 23 | 35 | B | MIX |
| 724102 | ANDIC CRYUMBREPTS | 1 | 0 | 11 | A | VOL |
| 724102 | ANDIC CRYUMBREPTS | 2 | 11 | 24 | B | VOL |
| 724102 | ANDIC CRYUMBREPTS | 3 | 24 | 30 | C | VOL |
| 724103 | AQUEPTS | 1 | 0 | 18 | A | MIX |
| 724103 | AQUEPTS | 2 | 18 | 28 | A+C | MIX |
| 724103 | AQUEPTS | 3 | 28 | 36 | C | MIX |
| 724103 | AQUEPTS | 4 | 36 | 60 | C | MIX |
| 724103 | UMBREPTS | 1 | 0 | 12 | A | MIX |
| 724103 | UMBREPTS | 2 | 12 | 20 | A | MIX |
| 724103 | UMBREPTS | 3 | 20 | 60 | C | MIX |
| 724120 | CRYUMBREPTS | 1 | 0 | 3 | A | MIX |
| 724120 | CRYUMBREPTS | 2 | 3 | 17 | A | MIX |
| 724120 | CRYUMBREPTS | 3 | 17 | 60 | B+C | MIX |
| 724128 | GERLE | 1 | 0 | 3 | A | GRN |

TABLE B.7 - PRNTHOR
(Parent Material and Horizonation)

| muid | compname | layernum | laydepl | laydeph | horizon | prntmat |
|--------|-----------------------|----------|---------|---------|---------|---------|
| 724128 | GERLE | 2 | 3 | 12 | A | GRN |
| 724128 | GERLE | 3 | 12 | 18 | B | GRN |
| 724128 | GERLE | 4 | 18 | 30 | B | GRN |
| 724128 | GERLE | 5 | 30 | 41 | BC | GRN |
| 724128 | GERLE | 6 | 41 | 60 | C | GRN |
| 724128 | TALLAC | 1 | 0 | 29 | A | GRN |
| 724128 | TALLAC | 2 | 29 | 60 | C | GRN |
| 724131 | HANGTOWN | 1 | 0 | 3 | A | MTS |
| 724131 | HANGTOWN | 2 | 3 | 24 | B | MTS |
| 724131 | HANGTOWN | 3 | 24 | 46 | C | MTS |
| 724132 | SMOKEY | 1 | 0 | 3 | A | MTS |
| 724132 | SMOKEY | 2 | 3 | 16 | B | MTS |
| 724132 | SMOKEY | 3 | 16 | 34 | C | MTS |
| 724157 | LEDFORD | 1 | 0 | 12 | A | GRN |
| 724157 | LEDFORD | 2 | 12 | 37 | B | GRN |
| 724157 | LEDFORD | 3 | 37 | 47 | C | GRN |
| 724158 | NOTNED | 1 | 0 | 4 | A | GRN |
| 724158 | NOTNED | 2 | 4 | 16 | A | GRN |
| 724158 | NOTNED | 3 | 16 | 35 | B | GRN |
| 724158 | NOTNED | 4 | 35 | 46 | BC | GRN |
| 724158 | NOTNED | 5 | 46 | 54 | C | GRN |
| 724158 | NOTNED | 6 | 54 | 60 | C | GRN |
| 724162 | LITHIC CRYUMBREPTS | 1 | 0 | 3 | A | VOL |
| 724162 | LITHIC CRYUMBREPTS | 2 | 3 | 12 | A | VOL |
| 724162 | LITHIC CRYUMBREPTS | 3 | 12 | 19 | B | VOL |
| 724164 | LITHIC XERUMBREPTS | 1 | 0 | 10 | A | GRN\MTV |
| 724164 | LITHIC XERUMBREPTS | 2 | 10 | 13 | B | GRN\MTV |
| 724165 | LUMBERLY | 1 | 0 | 10 | A | GRN |
| 724165 | LUMBERLY | 2 | 10 | 33 | B+BC | GRN |
| 724191 | ORTHENTS | 1 | 0 | 2 | A | GRN |
| 724191 | ORTHENTS | 2 | 2 | 6 | A | GRN |
| 724191 | ORTHENTS | 3 | 6 | 36 | C | GRN |
| 724204 | TALLAC VAR | 1 | 0 | 3 | A | MTS |
| 724204 | TALLAC VAR | 2 | 3 | 23 | A | MTS |
| 724204 | TALLAC VAR | 3 | 23 | 38 | AC+C | MTS |
| 724205 | TINKER | 1 | 0 | 18 | A | MIX |
| 724205 | TINKER | 2 | 18 | 36 | B+C | MIX |
| 724205 | TINKER | 3 | 36 | 41 | C | MIX |
| 724216 | WACA | 1 | 0 | 3 | A | VOL |
| 724216 | WACA | 2 | 3 | 8 | A | VOL |
| 724216 | WACA | 3 | 8 | 16 | A | VOL |
| 724216 | WACA | 4 | 16 | 27 | A | VOL |
| 724216 | WINDY | 1 | 0 | 7 | A | VOL |
| 724216 | WINDY | 2 | 7 | 16 | A | VOL |
| 724216 | WINDY | 3 | 16 | 60 | BA+B+C | VOL |
| 724220 | XERUMBREPTS | 1 | 0 | 14 | A | MIX |
| 724220 | XERUMBREPTS | 2 | 14 | 51 | A | MIX |
| 724220 | XERUMBREPTS | 3 | 51 | 60 | C | MIX |
| 731101 | ANDIC CRYUMBREPTS | 1 | 0 | 9 | A | VOL |
| 731101 | ANDIC CRYUMBREPTS | 2 | 9 | 16 | B | VOL |
| 731101 | ANDIC CRYUMBREPTS | 3 | 16 | 26 | C | VOL |
| 731106 | ENTIC CRYUMBR, M.D. | 1 | 0 | 4 | A | GRN |
| 731106 | ENTIC CRYUMBR, M.D. | 2 | 4 | 14 | C | GRN |
| 731106 | ENTIC CRYUMBR, M.D. | 3 | 14 | 25 | C | GRN |
| 731107 | ENTIC CRYUMBREPTS, D. | 1 | 0 | 4 | A | GRN |

TABLE B.7 - PRNTHOR
(Parent Material and Horizonation)

| muid | compname | layernum | laydepl | laydeph | horizon | prntmat |
|--------|----------------------|----------|---------|---------|---------|---------|
| 731107 | ENTIC CRYUMBREPTS,D. | 2 | 4 | 14 | C | GRN |
| 731107 | ENTIC CRYUMBREPTS,D. | 3 | 14 | 50 | C | GRN |
| 731107 | ENTIC CRYUMBREPTS,D. | 4 | 50 | 60 | C | GRN |
| 731114 | GERLE F.,B | 1 | 0 | 10 | A | GRN |
| 731114 | GERLE F.,B | 2 | 10 | 40 | B | GRN |
| 731114 | GERLE F.,B | 3 | 40 | 60 | B+C | GRN |
| 731116 | GERLE F.,D | 1 | 0 | 10 | A | GRN |
| 731116 | GERLE F.,D | 2 | 10 | 52 | B | GRN |
| 731116 | GERLE F.,D | 3 | 52 | 60 | C | GRN |
| 731124 | GERLE F.MD | 1 | 0 | 10 | A | GRN |
| 731124 | GERLE F.MD | 2 | 10 | 30 | B | GRN |
| 731124 | GERLE F.MD | 3 | 30 | 40 | B | GRN |
| 731147 | INVILLE F. | 1 | 0 | 4 | A | VOL |
| 731147 | INVILLE F. | 2 | 4 | 19 | B | VOL |
| 731147 | INVILLE F. | 3 | 19 | 50 | B | VOL |
| 731150 | INVILLE FM | 1 | 0 | 10 | A | VOL |
| 731150 | INVILLE FM | 2 | 10 | 25 | B | VOL |
| 731163 | LITHIC CRYOPSAMMENTS | 1 | 0 | 4 | A | GRN |
| 731163 | LITHIC CRYOPSAMMENTS | 2 | 4 | 9 | C | GRN |
| 731163 | LITHIC CRYOPSAMMENTS | 3 | 9 | 19 | C | GRN |
| 731165 | LITHIC CRYUMBREPTS | 1 | 0 | 5 | A | VOL |
| 731168 | LITHIC XEROPSAMMENTS | 1 | 0 | 5 | A | GRN |
| 731168 | LITHIC XEROPSAMMENTS | 2 | 5 | 15 | C | GRN |
| 731174 | LITHIC XERUMBREPTS | 1 | 0 | 7 | A | GRN\VOL |
| 731174 | LITHIC XERUMBREPTS | 2 | 7 | 17 | B | GRN\VOL |
| 731194 | WINDY F.,D | 1 | 0 | 7 | A | VOL |
| 731194 | WINDY F.,D | 2 | 7 | 15 | B | VOL |
| 731194 | WINDY F.,D | 3 | 15 | 52 | B | VOL |
| 731195 | WINDY F.,M | 1 | 0 | 5 | A | VOL |
| 731195 | WINDY F.,M | 2 | 5 | 15 | B | VOL |
| 731195 | WINDY F.,M | 3 | 15 | 29 | B | VOL |
| 731197 | WINTONER F | 1 | 0 | 5 | A | GRN |
| 731197 | WINTONER F | 2 | 5 | 13 | A | GRN |
| 731197 | WINTONER F | 3 | 13 | 22 | B | GRN |
| 731197 | WINTONER F | 4 | 22 | 36 | B | GRN |
| 731197 | WINTONER F | 5 | 36 | 60 | B | GRN |
| 731199 | TALLAC F. | 1 | 0 | 7 | A | MIX |
| 731199 | TALLAC F. | 2 | 7 | 30 | B | MIX |
| 731199 | TALLAC F. | 3 | 30 | 60 | C | MIX |
| 750104 | AQUIC DYST XEROCHREP | 1 | 0 | 5 | A | GRN |
| 750104 | AQUIC DYST XEROCHREP | 2 | 5 | 18 | BA | GRN |
| 750104 | AQUIC DYST XEROCHREP | 3 | 18 | 28 | B | GRN |
| 750104 | AQUIC DYST XEROCHREP | 4 | 28 | 48 | B | GRN |
| 750104 | AQUIC DYST XEROCHREP | 5 | 48 | 60 | C | GRN |
| 750112 | CANNELL FA | 1 | 0 | 7 | A | GRN |
| 750112 | CANNELL FA | 2 | 7 | 50 | B+C | GRN |
| 750113 | LITHIC XEROPSAMMENTS | 1 | 0 | 6 | A | GRN |
| 750113 | LITHIC XEROPSAMMENTS | 2 | 6 | 13 | A | GRN |
| 750113 | LITHIC XEROPSAMMENTS | 3 | 13 | 19 | C | GRN |
| 750115 | CAGWIN FAM | 1 | 0 | 5 | A | GRN |
| 750115 | CAGWIN FAM | 2 | 5 | 17 | C | GRN |
| 750115 | CAGWIN FAM | 3 | 17 | 32 | C | GRN |
| 750131 | DYSTRIC XEROCHREPTS | 1 | 0 | 5 | A | VOL |
| 750131 | DYSTRIC XEROCHREPTS | 2 | 5 | 32 | A+B | VOL |
| 750131 | TYPIC XERUMBREPTS | 1 | 0 | 5 | A | VOL |

TABLE B.7 - PRNTHOR
(Parent Material and Horizonation)

| muid | compname | layernum | laydepl | laydeph | horizon | prntmat |
|--------|-------------------|----------|---------|---------|---------|---------|
| 750131 | TYPIC XERUMBREPTS | 2 | 5 | 10 | AB | VOL |
| 750131 | TYPIC XERUMBREPTS | 3 | 10 | 22 | B | VOL |
| 750131 | TYPIC XERUMBREPTS | 4 | 22 | 39 | BC | VOL |
| 750131 | TYPIC XERUMBREPTS | 5 | 39 | 60 | C | VOL |
| 750132 | ENTIC CRYUMBREPTS | 1 | 0 | 4 | A | GRN |
| 750132 | ENTIC CRYUMBREPTS | 2 | 4 | 11 | A | GRN |
| 750132 | ENTIC CRYUMBREPTS | 3 | 11 | 27 | C | GRN |
| 750134 | GERLE FAMI | 1 | 0 | 14 | A | GRN |
| 750134 | GERLE FAMI | 2 | 14 | 26 | B | GRN |
| 750134 | GERLE FAMI | 3 | 26 | 38 | BC | GRN |
| 750143 | ENTIC XERU | 1 | 0 | 8 | A | GRN |
| 750143 | ENTIC XERU | 2 | 8 | 18 | B+C | GRN |
| 750143 | LEDFORD FA | 1 | 0 | 18 | A+AC | GRN |
| 750143 | LEDFORD FA | 2 | 18 | 36 | C | GRN |
| 750143 | LEDFORD FA | 3 | 36 | 60 | C | GRN |
| 750149 | CRYORTHENTS | 1 | 0 | 21 | A+AC | GRN\MTV |
| 750149 | CRYORTHENTS | 2 | 21 | 39 | C | GRN\MTV |
| 750158 | SIRRETTA F | 1 | 0 | 1 | A | GRN |
| 750158 | SIRRETTA F | 2 | 1 | 7 | A | GRN |
| 750158 | SIRRETTA F | 3 | 7 | 30 | A | GRN |
| 750158 | SIRRETTA F | 4 | 30 | 45 | C | GRN |
| 750158 | SIRRETTA F | 5 | 45 | 60 | C | GRN |
| 750162 | STECUM FAMILY | 1 | 0 | 9 | A | GRN |
| 750162 | STECUM FAMILY | 2 | 9 | 16 | B | GRN |
| 750162 | STECUM FAMILY | 3 | 16 | 23 | B | GRN |
| 750162 | STECUM FAMILY | 4 | 23 | 31 | C | GRN |
| 750162 | STECUM FAMILY | 5 | 31 | 44 | C | GRN |
| 750162 | STECUM FAMILY | 6 | 44 | 60 | C | GRN |
| 750163 | AQUIC CRYU | 1 | 0 | 14 | A | GRN |
| 750163 | AQUIC CRYU | 2 | 14 | 20 | AC | GRN |
| 750163 | AQUIC CRYU | 3 | 20 | 60 | C | GRN |
| 750174 | UMPA FAMILY | 1 | 0 | 6 | A | GRN\MTV |
| 750174 | UMPA FAMILY | 2 | 6 | 18 | A+B | GRN\MTV |
| 750174 | UMPA FAMILY | 3 | 18 | 32 | B | GRN\MTV |
| 750174 | UMPA FAMILY | 4 | 32 | 48 | B+C | GRN\MTV |
| 750174 | UMPA FAMILY | 5 | 48 | 60 | C | GRN\MTV |
| 760219 | CHESAW FAM | 1 | 0 | 16 | A | GRN\MTV |
| 760219 | CHESAW FAM | 2 | 16 | 30 | C | GRN\MTV |
| 760303 | MONACHE | 1 | 0 | 23 | A | GRN |
| 760303 | MONACHE | 2 | 23 | 36 | C | GRN |
| 760303 | MONACHE | 3 | 36 | 60 | C | GRN |
| 760309 | TYPIC HAPL | 1 | 0 | 14 | A | GRN |
| 760309 | TYPIC HAPL | 2 | 14 | 26 | B | GRN |
| 760309 | TYPIC HAPL | 3 | 26 | 39 | C | GRN |
| 760310 | CAGWIN VAR | 1 | 0 | 4 | A | GRN |
| 760310 | CAGWIN VAR | 2 | 4 | 60 | C | GRN |
| 760311 | MONACHE VARIANT | 1 | 0 | 16 | A | GRN |
| 760311 | MONACHE VARIANT | 2 | 16 | 26 | A | GRN |
| 760311 | MONACHE VARIANT | 3 | 26 | 37 | A | GRN |
| 760311 | MONACHE VARIANT | 4 | 37 | 60 | C | GRN |
| 760311 | SEQUOIA MEADOW | 18 | 0 | 8 | A | MIX |
| 760311 | SEQUOIA MEADOW | 28 | 8 | 18 | A | MIX |
| 760311 | SEQUOIA MEADOW | 38 | 18 | 30 | A | MIX |
| 760311 | SEQUOIA MEADOW | 48 | 30 | 60 | C | MIX |
| 760404 | XERORTHENTS | 1 | 0 | 60 | AC | MIX |

TABLE 8.7 - PRNTHOR
(Parent Material and Horizonation)

| muid | compname | layernum | laydepl | laydeph | horizon | prntmat |
|--------|----------------------|----------|---------|---------|---------|---------|
| 760409 | SIRRETTA | 1 | 0 | 6 | A | GRN |
| 760409 | SIRRETTA | 2 | 6 | 24 | C | GRN |
| 760409 | SIRRETTA | 3 | 24 | 28 | C | GRN |
| 760603 | CANNELL | 1 | 0 | 7 | A | GRN |
| 760603 | CANNELL | 2 | 7 | 27 | B | GRN |
| 760603 | CANNELL | 3 | 27 | 50 | C | GRN |
| 760609 | TOEM | 1 | 0 | 3 | A | GRN |
| 760609 | TOEM | 2 | 3 | 19 | C | GRN |
| 760610 | CAGWIN | 1 | 0 | 13 | AC | GRN |
| 760610 | CAGWIN | 2 | 13 | 34 | C | GRN |
| 760612 | JUMPE FAMILY | 1 | 0 | 8 | A | MTS |
| 760612 | JUMPE FAMILY | 2 | 8 | 24 | B | MTS |
| 760612 | JUMPE FAMILY | 3 | 24 | 48 | C | MTS |
| 760612 | JUMPE FAMILY | 4 | 48 | 52 | C | MTS |
| 760613 | BALD MOUNTAIN | 1 | 0 | 9 | A | MTV\MTS |
| 760613 | BALD MOUNTAIN | 2 | 9 | 24 | B | MTV\MTS |
| 760613 | BALD MOUNTAIN | 3 | 24 | 34 | B | MTV\MTS |
| 760613 | BALD MOUNTAIN | 4 | 34 | 48 | C | MTV\MTS |
| 760625 | NANNY FAMILY | 1 | 0 | 6 | A | GRN |
| 760625 | NANNY FAMILY | 2 | 6 | 16 | B | GRN |
| 760625 | NANNY FAMILY | 3 | 16 | 27 | B | GRN |
| 760625 | NANNY FAMILY | 4 | 27 | 47 | C | GRN |
| 760625 | NANNY FAMILY | 5 | 47 | 60 | C | GRN |
| 760643 | GLEAM VARIANT | 1 | 0 | 12 | A | VOL |
| 760643 | GLEAM VARIANT | 2 | 12 | 30 | C | VOL |
| 760643 | GLEAM VARIANT | 3 | 30 | 37 | C | VOL |
| 760645 | KRIEST FAM | 1 | 0 | 5 | A | GRN |
| 760645 | KRIEST FAM | 2 | 5 | 32 | B | GRN |
| 760713 | CHUMSTICK FAM | 1 | 0 | 6 | A+B | MTV\MTS |
| 760713 | CHUMSTICK FAM | 2 | 6 | 10 | B | MTV\MTS |
| 760713 | CHUMSTICK FAM | 3 | 10 | 17 | B | MTV\MTS |
| 790011 | DYSTR CRYOCHR, C-L,M | 1 | 0 | 5 | A | MIX |
| 790011 | DYSTR CRYOCHR, C-L,M | 2 | 5 | 24 | B | MIX |
| 790011 | DYSTR CRYOCHR, C-L,M | 3 | 24 | 60 | B | MIX |
| 790011 | LITHIC CRYUMBR, L, M | 1 | 0 | 9 | A | MIX |
| 790011 | LITHIC CRYUMBR, L, M | 2 | 9 | 18 | B | MIX |
| 790040 | PACH CRYOBOR, L-SK,M | 1 | 0 | 22 | A | GRN |
| 790040 | PACH CRYOBOR, L-SK,M | 2 | 22 | 60 | B | GRN |
| 790051 | TYPIC CRYOFLU,S-SK,M | 1 | 0 | 6 | A | MIX |
| 790051 | TYPIC CRYOFLU,S-SK,M | 2 | 6 | 17 | C | MIX |
| 790051 | TYPIC CRYOFLU,S-SK,M | 3 | 17 | 60 | C | MIX |
| 790052 | TYPIC CRYUMBR,L-SK,M | 1 | 0 | 13 | A | MIX |
| 790052 | TYPIC CRYUMBR,L-SK,M | 2 | 13 | 29 | B | MIX |
| 790052 | TYPIC CRYUMBR,L-SK,M | 3 | 29 | 41 | B | MIX |
| 790060 | LITHIC XERUMBR,L,M,F | 1 | 0 | 9 | A | GRN |
| 790060 | LITHIC XERUMBR,L,M,F | 2 | 9 | 12 | B | GRN |
| 790060 | TYP XERUMBR,L-SK,M,F | 1 | 0 | 10 | A | MIX |
| 790060 | TYP XERUMBR,L-SK,M,F | 2 | 10 | 24 | B | MIX |
| 790070 | LITH CRYOCHR, L-SK,M | 1 | 0 | 4 | A | MTV |
| 790070 | LITH CRYOCHR, L-SK,M | 2 | 4 | 15 | B | MTV |
| 790080 | LITHIC CRYOCHR, L, M | 1 | 0 | 4 | A | GRN |
| 790080 | LITHIC CRYOCHR, L, M | 2 | 4 | 15 | B | GRN |
| 790100 | DYSTR CRYOCHR, L-S,M | 1 | 0 | 6 | A | MIX |
| 790100 | DYSTR CRYOCHR, L-S,M | 2 | 6 | 25 | B | MIX |
| 790100 | DYSTR CRYOCHR, L-S,M | 3 | 25 | 37 | BC | MIX |

TABLE B.7 - PRNTHOR
(Parent Material and Horizonation)

| muld | compname | layernum | laydepl | laydeph | horizon | prntmat |
|--------|----------------------|----------|---------|---------|---------|---------|
| 790100 | DYSTR CRYOCHR, L-S,M | 4 | 37 | 60 | C | MIX |
| 790102 | AERIC CRYAQ.,F-L, M | 1 | 0 | 9 | A | MIX |
| 790102 | AERIC CRYAQ.,F-L, M | 2 | 9 | 24 | B | MIX |
| 790102 | AERIC CRYAQ.,F-L, M | 3 | 24 | 60 | B | MIX |
| 790110 | TYPIC CRYOFLU, C-L,M | 1 | 0 | 8 | A | MIX |
| 790110 | TYPIC CRYOFLU, C-L,M | 2 | 8 | 35 | AC+C | MIX |
| 790110 | TYPIC CRYOFLU, C-L,M | 3 | 35 | 60 | C | MIX |
| 791010 | TYP CRYORTH,S-SK,M,S | 1 | 0 | 3 | A | GRN |
| 791010 | TYP CRYORTH,S-SK,M,S | 2 | 3 | 7 | C | GRN |
| 791022 | LITH CRYUMBR, L-SK,M | 1 | 0 | 4 | A | GRN |
| 791022 | LITH CRYUMBR, L-SK,M | 2 | 4 | 18 | A | GRN |
| 791029 | ENT XERUMBR,L-SK,M,M | 1 | 0 | 5 | A | GRN |
| 791029 | ENT XERUMBR,L-SK,M,M | 2 | 5 | 19 | AC | GRN |
| 791029 | ENT XERUMBR,L-SK,M,M | 3 | 19 | 42 | C | GRN |
| 791029 | LIT XERUMBR,L-SK,M,M | 1 | 0 | 10 | A | GRN |
| 791029 | LIT XERUMBR,L-SK,M,M | 2 | 10 | 15 | B | GRN |
| 791040 | TYPIC CRYORTH,S-SK,M | 1 | 0 | 4 | A | GRN |
| 791040 | TYPIC CRYORTH,S-SK,M | 2 | 4 | 9 | A | GRN |
| 791040 | TYPIC CRYORTH,S-SK,M | 3 | 9 | 40 | C | GRN |
| 791050 | TYPIC CRYUMBR,L-SK,M | 1 | 0 | 8 | A | GRN |
| 791050 | TYPIC CRYUMBR,L-SK,M | 2 | 8 | 21 | B | GRN |
| 791050 | TYPIC CRYUMBR,L-SK,M | 3 | 21 | 28 | C | GRN |
| 791060 | LIT MOL HAP,L-SK,M,F | 1 | 0 | 6 | A | GRN |
| 791060 | LIT MOL HAP,L-SK,M,F | 2 | 6 | 10 | B | GRN |
| 791060 | LITH XERUMB,L-SK,M,F | 1 | 0 | 7 | A | GRN |
| 791060 | LITH XERUMB,L-SK,M,F | 2 | 7 | 17 | B | GRN |
| 791060 | TYP XERUMBR,L-SK,M,F | 1 | 0 | 8 | A | GRN |
| 791060 | TYP XERUMBR,L-SK,M,F | 2 | 8 | 21 | B | GRN |
| 791090 | HUMIC CRYAQU, S-SK,M | 1 | 0 | 12 | A | GRN |
| 791090 | HUMIC CRYAQU, S-SK,M | 2 | 12 | 23 | C | GRN |
| 791090 | HUMIC CRYAQU, S-SK,M | 3 | 23 | 60 | C | GRN |
| 791090 | TYPIC CRYOFLUV, S, M | 1 | 0 | 8 | A | GRN |
| 791090 | TYPIC CRYOFLUV, S, M | 2 | 8 | 31 | C+A | GRN |
| 791090 | TYPIC CRYOFLUV, S, M | 3 | 31 | 60 | C | GRN |
| 791110 | LIT XERORTH,S-SK,M,F | 1 | 0 | 2 | A | GRN |
| 791110 | LIT XERORTH,S-SK,M,F | 2 | 2 | 12 | C | GRN |
| 791110 | LITH CRYUMBR, S-SK,M | 1 | 0 | 7 | A | GRN |
| 791110 | LITH CRYUMBR, S-SK,M | 2 | 7 | 13 | C | GRN |
| 792012 | TYPIC CRYORTH,S-SK,M | 1 | 0 | 5 | A | GRN |
| 792012 | TYPIC CRYORTH,S-SK,M | 2 | 5 | 10 | AC | GRN |
| 792012 | TYPIC CRYORTH,S-SK,M | 3 | 10 | 44 | C | GRN |
| 792030 | LIT XERUMBR,L-SK,M,F | 1 | 0 | 3 | A | GRN |
| 792030 | LIT XERUMBR,L-SK,M,F | 2 | 3 | 8 | A | GRN |
| 792031 | LITH CRYUMBR, L-SK,M | 1 | 0 | 4 | A | GRN |
| 792031 | LITH CRYUMBR, L-SK,M | 2 | 4 | 10 | A | GRN |
| 792033 | LITH CRYOCHR,L-SK,M | 1 | 0 | 5 | A | GRN |
| 792033 | LITH CRYOCHR,L-SK,M | 2 | 5 | 17 | B | GRN |
| 792037 | LITH CRYOPSAMMENTS,M | 1 | 0 | 6 | A | GRN |
| 792037 | LITH CRYOPSAMMENTS,M | 2 | 6 | 17 | B | GRN |
| 792101 | ENT XERUMBR,S-SK,M,F | 1 | 0 | 4 | A | GRN |
| 792101 | ENT XERUMBR,S-SK,M,F | 2 | 4 | 11 | A | GRN |
| 792101 | ENT XERUMBR,S-SK,M,F | 3 | 11 | 23 | AC | GRN |
| 792101 | ENT XERUMBR,S-SK,M,F | 4 | 23 | 41 | C | GRN |
| 792101 | ENTIC XERUMBR, S,M,F | 1 | 0 | 11 | A | GRN |
| 792101 | ENTIC XERUMBR, S,M,F | 2 | 11 | 26 | C | GRN |

TABLE 8.7 - PRNTHOR
(Parent Material and Horizonation)

| muid | compname | layernum | laydepl | laydeph | horizon | prntmat |
|--------|----------------------|----------|---------|---------|---------|---------|
| 792101 | ENTIC XERUMBR, S,M,F | 3 | 26 | 45 | C | GRN |
| 792101 | TYP XERUMBR,L-SK,M,F | 1 | 0 | 10 | A | GRN |
| 792101 | TYP XERUMBR,L-SK,M,F | 2 | 10 | 18 | B | GRN |
| 792101 | TYP XERUMBR,L-SK,M,F | 3 | 18 | 40 | C | GRN |
| 792140 | LIT MOL HAP,L-SK,M,F | 1 | 0 | 8 | A | GRN |
| 792140 | LIT MOL HAP,L-SK,M,F | 2 | 8 | 18 | B | GRN |
| 792160 | TYPIC CRYOPSAMMENT,M | 1 | 0 | 3 | A | GRN |
| 792160 | TYPIC CRYOPSAMMENT,M | 2 | 3 | 22 | A+AC | GRN |
| 792160 | TYPIC CRYOPSAMMENT,M | 3 | 22 | 41 | C | GRN |
| 792170 | DYS CRYOCHR,S-SK,M,S | 1 | 0 | 4 | A | GRN |
| 792170 | DYS CRYOCHR,S-SK,M,S | 2 | 4 | 9 | AC | GRN |
| 792170 | DYSTRIC CRYOCHR, S,M | 1 | 0 | 7 | A | GRN |
| 792170 | DYSTRIC CRYOCHR, S,M | 2 | 7 | 24 | C | GRN |
| 792170 | DYSTRIC CRYOCHR, S,M | 3 | 24 | 28 | C | GRN |
| 792170 | DYSTRIC CRYOCHR, S,M | 4 | 28 | 40 | C | GRN |
| 792171 | TYPIC CRYOFLU,S-SK,M | 1 | 0 | 11 | A | GRN |
| 792171 | TYPIC CRYOFLU,S-SK,M | 2 | 11 | 15 | C | GRN |
| 792171 | TYPIC CRYOFLU,S-SK,M | 3 | 15 | 35 | C | GRN |
| 792172 | DYSTR CRYOCHR,S-SK,M | 1 | 0 | 4 | A | GRN |
| 792172 | DYSTR CRYOCHR,S-SK,M | 2 | 4 | 23 | AC | GRN |
| 792172 | DYSTR CRYOCHR,S-SK,M | 3 | 23 | 27 | C | GRN |
| 792172 | DYSTR CRYOCHR,S-SK,M | 4 | 27 | 40 | C | GRN |
| 792174 | TYPIC CRYAQU, C-L, M | 1 | 0 | 4 | A | GRN |
| 792174 | TYPIC CRYAQU, C-L, M | 2 | 4 | 14 | A+C | GRN |
| 792174 | TYPIC CRYAQU, C-L, M | 3 | 14 | 18 | C | GRN |
| 792174 | TYPIC CRYAQU, C-L, M | 4 | 18 | 47 | C | GRN |
| 792176 | AERIC CRYAQU, S-SK,M | 1 | 0 | 8 | A | GRN |
| 792176 | AERIC CRYAQU, S-SK,M | 2 | 8 | 10 | C | GRN |
| 792176 | AERIC CRYAQU, S-SK,M | 3 | 10 | 60 | C | GRN |
| 792200 | ULTIC HAPL, L-SK,M,F | 1 | 0 | 10 | A | GRN |
| 792200 | ULTIC HAPLO,L-SK,M,F | 2 | 10 | 18 | B | GRN |
| 792200 | ULTIC HAPLO,L-SK,M,F | 3 | 18 | 28 | C | GRN |
| 792AqF | AQUEPTS, FRIGID | 1 | 3 | 0 | O | GRN |
| 792AqF | AQUEPTS, FRIGID | 2 | 0 | 3 | A | GRN |
| 792AqF | AQUEPTS, FRIGID | 3 | 3 | 9 | O | GRN |
| 792AqF | AQUEPTS, FRIGID | 4 | 9 | 27 | A | GRN |
| 792AqF | AQUEPTS, FRIGID | 5 | 27 | 43 | C | GRN |
| 792CaQ | CRYAQUEPTS | 1 | 0 | 4 | O | GRN |
| 792CaQ | CRYAQUEPTS | 2 | 4 | 10 | A | GRN |
| 792CaQ | CRYAQUEPTS | 3 | 10 | 15 | A | GRN |
| 792CoF | CRYORTHODS | 1 | 0 | 3 | E | GRN |
| 792CoF | CRYORTHODS | 2 | 3 | 7 | B | GRN |
| 792CoF | CRYORTHODS | 3 | 7 | 27 | B+C | GRN |
| 792EaD | ENTIC CRYUMBR,S-SK,M | 1 | 0 | 2 | A | GRN |
| 792EaD | ENTIC CRYUMBR,S-SK,M | 2 | 2 | 11 | A | GRN |
| 792EaD | ENTIC CRYUMBR,S-SK,M | 3 | 11 | 28 | A+AC | GRN |
| 792EaD | ENTIC CRYUMBR,S-SK,M | 4 | 28 | 60 | C | GRN |
| 792Ebd | ENTIC CRYUMBR, C-L,M | 1 | 0 | 2 | A | GRN |
| 792Ebd | ENTIC CRYUMBR, C-L,M | 2 | 2 | 11 | A | GRN |
| 792Ebd | ENTIC CRYUMBR, C-L,M | 3 | 11 | 28 | A+AC | GRN |
| 792Ebd | ENTIC CRYUMBR, C-L,M | 4 | 28 | 60 | C | GRN |
| 792EcF | ENTIC CRYUMBR,L-SK,M | 1 | 0 | 2 | A | GRN\MTS |
| 792EcF | ENTIC CRYUMBR,L-SK,M | 2 | 2 | 11 | A | GRN\MTS |
| 792EcF | ENTIC CRYUMBR,L-SK,M | 3 | 11 | 22 | A | GRN\MTS |
| 792EcF | ENTIC CRYUMBR,L-SK,M | 4 | 22 | 28 | AC | GRN\MTS |

TABLE B.7 - PRNTHOR
(Parent Material and Horizonation)

| muid | compname | layernum | laydepl | laydeph | horizon | prntmat |
|---------|-------------------------|----------|---------|---------|---------|---------|
| 792EcF | ENTIC CRYUMBR, L-SK, M | 5 | 28 | 60 | C | GRN\MTS |
| 792ExbF | ENTIC XERUMBR, S, F | 1 | 0 | 8 | A | GRN |
| 792ExbF | ENTIC XERUMBR, S, F | 2 | 8 | 14 | A | GRN |
| 792ExbF | ENTIC XERUMBR, S, F | 3 | 14 | 19 | C | GRN |
| 792ExcG | ENTIC XERUMBREPTS, F | 1 | 0 | 18 | A | GRN |
| 792ExcG | ENTIC XERUMBREPTS, F | 2 | 18 | 24 | AB | GRN |
| 792ExcG | ENTIC XERUMBREPTS, F | 3 | 24 | 59 | B+C | GRN |
| 792ExdF | ENT XERUMBR, L-SK, F | 1 | 0 | 18 | A | GRN |
| 792ExdF | ENT XERUMBR, L-SK, F | 2 | 18 | 24 | AB | GRN |
| 792ExdF | ENT XERUMBR, L-SK, F | 3 | 24 | 59 | B+C | GRN |
| 792JgoF | LITHIC XERUMBR, S, M, F | 1 | 0 | 2 | A | GRN |
| 792JgoF | LITHIC XERUMBR, S, M, F | 2 | 2 | 5 | A | GRN |
| 792LcbF | LITHIC CRYORTHENTS | 1 | 0 | 2 | A | GRN |
| 792LcbF | LITHIC CRYORTHENTS | 2 | 2 | 17 | B | GRN |
| 792LueD | LITHIC CRYUMBR, L, M | 1 | 0 | 2 | A | GRN |
| 792LueD | LITHIC CRYUMBR, L, M | 2 | 2 | 9 | A | GRN |
| 792PhxF | PACHIC HAPLUMBREP, F | 1 | 0 | 3 | A | GRN |
| 792PhxF | PACHIC HAPLUMBREP, F | 2 | 3 | 15 | A | GRN |
| 792PhxF | PACHIC HAPLUMBREP, F | 3 | 15 | 30 | B | GRN |
| 792PhxF | PACHIC HAPLUMBREP, F | 4 | 30 | 60 | C | GRN |
| 792Pxad | PACH XERUMBR, S-SK, F | 1 | 0 | 3 | A | GRN |
| 792Pxad | PACH XERUMBR, S-SK, F | 2 | 3 | 22 | A | GRN |
| 792Pxad | PACH XERUMBR, S-SK, F | 3 | 22 | 39 | AC | GRN |
| 792Pxbd | PACHIC XERUMBR, C-L, F | 1 | 0 | 3 | A | GRN |
| 792Pxbd | PACHIC XERUMBR, C-L, F | 2 | 3 | 6 | A | GRN |
| 792Pxbd | PACHIC XERUMBR, C-L, F | 3 | 6 | 22 | A | GRN |
| 792Pxbd | PACHIC XERUMBR, C-L, F | 4 | 22 | 35 | AC | GRN |
| 792Pxbd | PACHIC XERUMBR, C-L, F | 5 | 35 | 43 | C | GRN |
| 792Pxbd | PACHIC XERUMBR, C-L, F | 6 | 43 | 60 | C | GRN |
| 792PxbF | PACH XERUMBR, C-L, F, D | 1 | 0 | 3 | A | GRN |
| 792PxbF | PACH XERUMBR, C-L, F, D | 2 | 3 | 22 | A | GRN |
| 792PxbF | PACH XERUMBR, C-L, F, D | 3 | 22 | 39 | AC | GRN |
| 792PxbF | PACH XERUMBR, C-L, F, D | 4 | 39 | 60 | C | GRN |
| 792PxdF | PACH XERUMBR, L-SK, F | 1 | 0 | 3 | A | GRN |
| 792PxdF | PACH XERUMBR, L-SK, F | 2 | 3 | 22 | A | GRN |
| 792PxdF | PACH XERUMBR, L-SK, F | 3 | 22 | 39 | AC | GRN |
| 792TcoF | TYPIC CRYOFLUENTS | 1 | 0 | 2 | A+C | GRN |
| 792TcoF | TYPIC CRYOFLUENTS | 2 | 2 | 27 | A | GRN |
| 792TcoF | TYPIC CRYOFLUENTS | 3 | 27 | 60 | C | GRN |
| 792TcoF | TYPIC CRYORTHENTS | 1 | 0 | 2 | A | GRN |
| 792TcoF | TYPIC CRYORTHENTS | 2 | 2 | 17 | B | GRN |
| 792TcoF | TYPIC CRYORTHENTS | 3 | 17 | 24 | C | GRN |

TABLE B.8 - SENRANK
(Sensitivity Ranking)

| compname | adav%bs |
|--------------------|---------|
| LIT XERUMBR,L-SK,M | 0.63 |
| LITHIC CRYUMBR, L, | 0.68 |
| LITH CRYUMBR, L-SK | 0.79 |
| LIT XERORTH,S-SK,M | 0.84 |
| LIT MOL HAP,L-SK,M | 0.88 |
| LITHIC XERUMBR,L,M | 1.07 |
| LIT XERUMBR,L-SK,M | 1.33 |
| LITH CRYUMBR, S-SK | 1.34 |
| LITH CRYUMBR, L-SK | 1.35 |
| LITH XERUMB,L-SK,M | 1.46 |
| LIT MOL HAP,L-SK,M | 1.55 |
| LITHIC CRYUMBR, L, | 1.55 |
| LUMBERLY | 1.58 |
| LITH CRYOCHR, L-SK | 1.75 |
| TYPIC CRYORTHENTS | 1.91 |
| SMOKEY | 2.02 |
| CRYORTHODS | 2.03 |
| ENTIC XERUMBR, S, | 2.06 |
| SMOKEY | 2.11 |
| LITHIC CRYORTHENTS | 2.34 |
| CHUMSTICK FAM | 2.37 |
| TYPIC CRYOFLU,S-SK | 2.52 |
| LITH CRYOPSAMMENTS | 2.58 |
| SMOKEY VAR | 2.8 |
| TYPIC CRYUMBR,L-SK | 2.89 |
| LITHIC CRYOCHR, L, | 3. |
| DYS CRYOCHR,S-SK,M | 3.28 |
| LITHIC XERUMBR,S,M | 3.62 |
| TYP CRYORTH,S-SK,M | 3.69 |
| UMBREPTS | 3.7 |
| XERUMBREPTS | 3.94 |
| TYPIC CRYOFLU, C-L | 4.02 |
| TYPIC CRYOFLUVENTS | 4.02 |
| TYPIC CRYOFLUV, S, | 4.08 |
| SEQUOIA MEADOW | 4.19 |
| TYPIC CRYOFLU,S-SK | 4.21 |
| MONACHE | 4.28 |
| WOODSEYE V | 4.31 |
| AERIC CRYAQU, S-SK | 4.32 |
| GERLE | 4.33 |
| WINDY F.,M | 4.33 |
| AQUIC CRYU | 4.37 |
| TYPIC CRYUMBR,L-SK | 4.45 |
| TOEM | 4.48 |
| LITH CRYOCHR,L-SK, | 4.55 |
| CRYAQUEPTS | 4.62 |
| LITHIC CRYUMBREPTS | 4.74 |
| CAGWIN VAR | 4.78 |
| ENT XERUMBR,S-SK,M | 4.81 |
| TYPIC CRYOPSAMMENT | 4.88 |
| WINDY | 5.13 |
| LITHIC XEROPSAMMEN | 5.21 |
| LITHIC XERUMBREPTS | 5.23 |
| LITHIC XEROPSAMMEN | 5.44 |
| LITHIC CRYOPSAMMEN | 5.47 |

TABLE B.8 - SENRANK
(Sensitivity Ranking)

| compname | adav%bs |
|--------------------|---------|
| CRYUMBREPTS | 5.63 |
| WINDY | 5.67 |
| ENT XERUMPR, L-SK, | 5.72 |
| ENTIC XERUMBREPTS, | 5.72 |
| WOODSEYE | 5.73 |
| TYPIC CRYORTH,S-SK | 5.98 |
| XERORTHENTS | 6.22 |
| ENTIC CRYUMBR,L-SK | 6.28 |
| ENTIC CRYUMBR, C-L | 6.3 |
| ENTIC CRYUMBR,S-SK | 6.3 |
| AHART | 6.4 |
| SIRRETTA F | 6.6 |
| ENTIC XERUMBR, S,M | 6.8 |
| GERLE FAMI | 6.8 |
| ENTIC CRYUMBR, M.D | 6.9 |
| LITHIC XERUMBREPTS | 7.4 |
| CAGWIN FAM | 8. |
| TINKER | 8.1 |
| WINDY F.,D | 8.2 |
| CAGWIN | 8.5 |
| GERLE F.MD | 8.5 |
| DYSTR CRYOCHR,S-SK | 8.8 |
| ENTIC CRYUMBREPTS | 9.4 |
| DYSTRIC CRYOCHR, S | 11.1 |
| LEDMOUNT VARIANT | 11.1 |
| ORTHENTS | 11.3 |
| TYP XERUMBR,L-SK,M | 11.7 |
| MEISS | 12.5 |
| TYPIC CRYORTH,S-SK | 12.9 |
| CRYORTHENTS | 13.7 |
| GERLE F.,B | 13.7 |
| TYP XERUMBR,L-SK,M | 13.9 |
| STECUM FAMILY | 14.4 |
| GERLE F.,D | 14.5 |
| UMPA | 14.6 |
| ENT XERUMBR,L-SK,M | 15.2 |
| TYP XERUMBR,L-SK,M | 15.4 |
| TINKER | 17.3 |
| TYPIC XERUMBREPTS | 17.6 |
| LITHIC CRYUMBREPTS | 18.8 |
| ENTIC CRYUMBREPTS, | 20. |
| ENTIC XERU | 21.5 |
| CHAIX VARI | 22.1 |
| UMPA FAMILY | 23. |
| PACH XERUMBR, L-SK | 24. |
| PACH XERUMBR, S-SK | 24. |
| TALLAC VAR | 25.8 |
| AQUOLLS | 26.4 |
| BORDLLS | 26.4 |
| FUGAMEE VA | 26.4 |
| DYSTR CRYOCHR, L-S | 27.2 |
| ULTIC HAPL, L-SK,M | 29.8 |
| AQUEPTS, FRIGID | 30.3 |
| TALLAC | 30.8 |
| DYSTRIC XEROCHREPT | 31.1 |

TABLE B.8 - SENRANK
(Sensitivity Ranking)

| compname | adav%bs |
|--------------------|---------|
| KRIEST FAM | 31.1 |
| INVILLE FM | 34.5 |
| LEDFOED VA | 34.6 |
| CHESAW FAM | 35.4 |
| CELIO | 36.1 |
| ANDIC CRYUMBREPTS | 36.5 |
| TALLAC | 36.5 |
| NANNY FAMILY | 36.7 |
| BUCKING VA | 38.9 |
| WACA | 38.9 |
| TALLAC F. | 40.9 |
| ANDIC CRYUMBREPTS | 42.9 |
| AERIC CRYAQU.,F-L, | 43.6 |
| AQUEPTS | 44.4 |
| JORGE VARI | 44.5 |
| PACHIC XERUMBR,C-L | 44.5 |
| TYPIC CRYAQU, C-L, | 44.7 |
| SIRRETTA | 44.8 |
| MONACHE VARIANT | 45.1 |
| NOTNED | 45.5 |
| LORACK VAR | 45.8 |
| WACA | 47.6 |
| CANNELL FA | 48.5 |
| FUGAWEE | 49.5 |
| GEFO VARIA | 50.4 |
| GEFO | 51.8 |
| HUMIC CRYAQU, S-SK | 52.1 |
| CRYUMBREPTS, WET | 52.6 |
| CELIO VARI | 52.9 |
| PACH CRYOBR, L-SK | 54.2 |
| CANNELL | 55.2 |
| GLEAM VARIANT | 56.2 |
| HOTAW VARI | 56.2 |
| LEDFOED | 56.8 |
| PACH XERUMBR,C-L,F | 57.6 |
| TYPIC HAPL | 59.4 |
| BUCKING | 59.5 |
| JORGE | 59.9 |
| TAHOMA | 60.6 |
| LEDFOED | 60.8 |
| PACHIC HAPLUMBREP, | 64.9 |
| HANGTOWN | 65.4 |
| INVILLE F. | 65.9 |
| AQUIC DYST XEROCHR | 67.6 |
| DYSTR CRYOCHR, C-L | 68.3 |
| LEDFOED FA | 69.7 |
| BALD MOUNTAIN | 71. |
| LORACK | 71.6 |
| TAHOMA VAR | 72.5 |
| INVILLE | 75.8 |
| WINTONER F | 82. |
| JUMPE FAMILY | 83.3 |

TABLE 8.9 - LABDATA
(Laboratory Data)

| muid | compname | layernum | laydepl | laydeph | source | pHi | H+ | Al+++ | Ca++ | Mg++ | K+ | Na+ | %oc | cec |
|---------|------------------|----------|---------|---------|-----------|------|------|-------|------|------|------|------|-------|------|
| 71 | AHART | 1 | 0 | 18 | 719MaE-1 | 5.97 | 0.02 | 0.04 | 0.9 | 0.13 | 0.58 | 0.02 | 3.68 | 23.6 |
| 719AcE | AHART | 2 | 18 | 31 | 719MaE-4 | 5.31 | 0.02 | 6.15 | 0.7 | 0.24 | 0.32 | 0.05 | 0.59 | 17.5 |
| 719AeF | LEDMOUNT VARIANT | 1 | 0 | 4 | 719MiE-1 | 5.1 | 0.46 | 1.70 | 2.27 | 0.16 | 0.41 | 0.09 | 8.24 | 5.4 |
| 719AeF | LEDMOUNT VARIANT | 2 | 4 | 19 | 719MiE-1 | 5.1 | 0.46 | 1.70 | 2.27 | 0.16 | 0.41 | 0.09 | 8.24 | 5.4 |
| 719AqB | AQUOLLS | 1 | 0 | 15 | 760311-1 | 5.10 | 0.39 | 3.12 | 4.2 | 0.21 | 0.19 | 0.53 | 12.50 | 55.7 |
| 719AqB | AQUOLLS | 2 | 15 | 30 | 760311-3 | 5.60 | 0.41 | 2.21 | 5.1 | 0.56 | 0.05 | 0.38 | 3.58 | 37.2 |
| 719AqB | BOROLLS | 1 | 0 | 15 | 760311-1 | 5.10 | 0.39 | 3.12 | 4.2 | 0.21 | 0.19 | 0.53 | 12.50 | 55.7 |
| 719AqB | BOROLLS | 2 | 15 | 30 | 760311-3 | 5.60 | 0.41 | 2.21 | 5.1 | 0.56 | 0.05 | 0.38 | 3.58 | 37.2 |
| 719BcE | BUCKING | 1 | 0 | 11 | 719LcE-1 | 6.34 | 0.00 | 0.00 | 5.5 | 0.18 | 0.41 | 0.20 | 2.13 | 13.4 |
| 719BcE | BUCKING | 2 | 11 | 51 | 719LcE-4 | 6.42 | 0.00 | 0.17 | 3.1 | 0.16 | 0.54 | 0.23 | 0.80 | 12.6 |
| 719BcG | BUCKING VA | 1 | 0 | 11 | 719LcE-1 | 6.34 | 0.00 | 0.00 | 5.5 | 0.18 | 0.41 | 0.20 | 2.13 | 13.4 |
| 719BcG | BUCKING VA | 2 | 11 | 29 | 719LcE-3 | 6.27 | 0.04 | 0.03 | 2.6 | 0.13 | 0.45 | 0.20 | 1.29 | 11.5 |
| 719CaeE | CELIO | 1 | 0 | 5 | 719CaeE-1 | 5.45 | 0.02 | 1.00 | 2.2 | 0.25 | 0.37 | 0.20 | 5.39 | 23.4 |
| 719CaeE | CELIO | 2 | 5 | 12 | 719CaeE-2 | 5.75 | 0.00 | 0.35 | 1.9 | 0.27 | 0.40 | 0.09 | 3.80 | 25.7 |
| 719CaeE | CELIO | 3 | 12 | 30 | 719CaeE-3 | 6.12 | 0.04 | 0.03 | 1.7 | 0.24 | 0.40 | 0.20 | 1.40 | 17.4 |
| 719CaeE | CELIO | 4 | 30 | 40 | 719CaeE-4 | 6.38 | 0.00 | 0.27 | 2.6 | 0.22 | 0.42 | 0.25 | 0.20 | 8.6 |
| 719CkE | CHAIX VARI | 1 | 0 | 10 | 760603-1 | 6.2 | 0.11 | 0.00 | 2.64 | 0.17 | 0.48 | 0.07 | 1.19 | 3.8 |
| 719CkE | CHAIX VARI | 2 | 10 | 22 | 760603-2 | 6.4 | 0.13 | 0.04 | 2.22 | 0.22 | 0.56 | 0.08 | 0.27 | 3.7 |
| 719Cyd | CRYUMBREPTS, WET | 1 | 0 | 15 | 760311-1 | 5.10 | 0.39 | 3.12 | 4.2 | 0.21 | 0.19 | 0.53 | 12.50 | 55.7 |
| 719Cyd | CRYUMBREPTS, WET | 2 | 15 | 30 | 760311-2 | 5.29 | 0.43 | 2.96 | 4.1 | 0.28 | 0.08 | 0.40 | 5.01 | 40.5 |
| 719Cyd | CRYUMBREPTS, WET | 3 | 30 | 60 | 760311-3 | 5.60 | 0.41 | 2.21 | 5.1 | 0.56 | 0.05 | 0.38 | 3.58 | 37.2 |
| 719EvB | INVILLE | 1 | 0 | 6 | 719JwF-2 | 5.83 | 0.06 | 0.79 | 4.8 | 0.91 | 0.97 | 0.03 | 3.09 | 32.6 |
| 719EvB | INVILLE | 2 | 6 | 30 | 719JwF-3 | 5.79 | 0.10 | 0.98 | 6.2 | 1.00 | 0.81 | 0.03 | 2.37 | 31.8 |
| 719EvB | INVILLE | 3 | 30 | 60 | 719JwF-5 | 5.86 | 0.08 | 1.81 | 10.0 | 1.08 | 0.95 | 0.04 | 1.00 | 32.5 |
| 719ExE | LORACK VAR | 1 | 0 | 7 | 719JwF-2 | 5.83 | 0.06 | 0.79 | 4.8 | 0.91 | 0.97 | 0.03 | 3.09 | 32.6 |
| 719ExE | LORACK VAR | 2 | 7 | 25 | 719JwF-5 | 5.86 | 0.08 | 1.81 | 10.0 | 1.08 | 0.95 | 0.04 | 1.00 | 32.5 |
| 719ExE | LORACK VAR | 3 | 25 | 36 | 719JwF-5 | 5.86 | 0.08 | 1.81 | 10.0 | 1.08 | 0.95 | 0.04 | 1.00 | 32.5 |
| 719FtE | FUGAWEE | 1 | 0 | 13 | 719FtE-1 | 6.22 | 0.04 | 0.03 | 8.4 | 1.14 | 1.96 | 0.02 | 4.43 | 29.6 |
| 719FtE | FUGAWEE | 2 | 13 | 35 | 719FtE-2 | 6.03 | 0.01 | 0.20 | 5.0 | 1.62 | 1.47 | 0.04 | 3.32 | 30.6 |
| 719FtE | TAHOMA | 1 | 0 | 2 | 719FtE-1 | 6.22 | 0.04 | 0.03 | 8.4 | 1.14 | 1.96 | 0.02 | 4.43 | 29.6 |
| 719FtE | TAHOMA | 2 | 2 | 8 | 719FtE-2 | 6.03 | 0.01 | 0.20 | 5.0 | 1.62 | 1.47 | 0.04 | 3.32 | 30.6 |
| 719FtE | TAHOMA | 3 | 8 | 14 | 719FtE-3 | 6.27 | 0.05 | 0.10 | 6.0 | 3.16 | 1.10 | 0.06 | 1.22 | 25.6 |
| 719FtE | TAHOMA | 4 | 14 | 25 | 719FtE-4 | 5.75 | 0.08 | 0.20 | 6.5 | 4.53 | 0.89 | 0.10 | 0.75 | 26. |
| 719FtE | TAHOMA | 5 | 25 | 41 | 719FtE-5 | 6.16 | 0.08 | 0.15 | 7.9 | 5.70 | 1.64 | 0.53 | 0.27 | 34.3 |
| 719Gbf | CELIO VARI | 1 | 0 | 2 | 719CaeE-1 | 5.45 | 0.02 | 1.00 | 2.2 | 0.25 | 0.37 | 0.20 | 5.39 | 23.4 |
| 719Gbf | CELIO VARI | 2 | 2 | 10 | 719CaeE-2 | 5.75 | 0.00 | 0.35 | 1.9 | 0.27 | 0.40 | 0.09 | 3.80 | 25.7 |
| 719Gbf | CELIO VARI | 3 | 10 | 60 | 719CaeE-3 | 6.12 | 0.04 | 0.03 | 1.7 | 0.24 | 0.40 | 0.20 | 1.40 | 17.4 |
| 719Gec | GEFO | 1 | 0 | 15 | 719CaeE-1 | 5.45 | 0.02 | 1.00 | 2.2 | 0.25 | 0.37 | 0.20 | 5.39 | 23.4 |
| 719Gec | GEFO | 2 | 15 | 60 | 719CaeE-3 | 6.12 | 0.04 | 0.03 | 1.7 | 0.24 | 0.40 | 0.20 | 1.40 | 17.4 |
| 719Gid | GEFO VARIA | 1 | 0 | 43 | 719CaeE-1 | 5.45 | 0.02 | 1.00 | 2.2 | 0.25 | 0.37 | 0.20 | 5.39 | 23.4 |
| 719Gid | GEFO VARIA | 2 | 43 | 60 | 719CaeE-4 | 6.38 | 0.00 | 0.27 | 2.6 | 0.22 | 0.42 | 0.25 | 0.20 | 8.6 |
| 719JwF | JORGE | 1 | 0 | 6 | 719JwF-1 | 5.86 | 0.08 | 0.63 | 5.6 | 0.89 | 1.23 | 0.03 | 4.08 | 29.3 |
| 719JwF | JORGE | 2 | 6 | 13 | 719JwF-2 | 5.83 | 0.06 | 0.79 | 4.8 | 0.91 | 0.97 | 0.03 | 3.09 | 32.6 |
| 719JwF | JORGE | 3 | 13 | 20 | 719JwF-3 | 5.79 | 0.10 | 0.98 | 6.2 | 1.00 | 0.81 | 0.03 | 2.37 | 31.8 |
| 719JwF | JORGE | 4 | 20 | 31 | 719JwF-4 | 5.81 | 0.04 | 1.20 | 8.8 | 1.01 | 0.80 | 0.03 | 1.42 | 35.2 |
| 719JwF | JORGE | 5 | 31 | 41 | 719JwF-5 | 5.86 | 0.08 | 1.81 | 10.0 | 1.08 | 0.95 | 0.04 | 1.00 | 32.5 |
| 719JwF | JORGE | 6 | 41 | 47 | 719JwF-5 | 5.86 | 0.08 | 1.81 | 10.0 | 1.08 | 0.95 | 0.04 | 1.00 | 32.5 |
| 719LcE | LEDFORD | 1 | 0 | 4 | 719LcE-1 | 6.34 | 0.00 | 0.00 | 5.5 | 0.18 | 0.41 | 0.20 | 2.13 | 13.4 |
| 719LcE | LEDFORD | 2 | 4 | 15 | 719LcE-2 | 6.34 | 0.02 | 0.03 | 3.5 | 0.16 | 0.37 | 0.17 | 1.78 | 14.4 |
| 719LcE | LEDFORD | 3 | 15 | 33 | 719LcE-3 | 6.27 | 0.04 | 0.03 | 2.6 | 0.13 | 0.45 | 0.20 | 1.29 | 11.5 |
| 719LcE | LEDFORD | 4 | 33 | 41 | 719LcE-4 | 6.42 | 0.00 | 0.17 | 3.1 | 0.16 | 0.54 | 0.23 | 0.80 | 12.6 |
| 719LcE | LEDFORD | 5 | 41 | 56 | 719LcE-5 | 6.20 | 0.03 | 0.37 | 2.3 | 0.14 | 0.69 | 0.21 | 0.71 | 11.8 |
| 719LcF | LEDFORD VA | 1 | 0 | 3 | 719LcE-1 | 6.34 | 0.00 | 0.00 | 5.5 | 0.18 | 0.41 | 0.20 | 2.13 | 13.4 |
| 719LcF | LEDFORD VA | 2 | 3 | 28 | 719LcE-2 | 6.34 | 0.02 | 0.03 | 3.5 | 0.16 | 0.37 | 0.17 | 1.78 | 14.4 |
| 719LcE | LORACK | 1 | 0 | 8 | 719JwF-2 | 5.83 | 0.06 | 0.79 | 4.8 | 0.91 | 0.97 | 0.03 | 3.09 | 32.6 |

TABLE B.9 - LABDATA
(Laboratory Data)

| muid | compname | layernum | laydepl | laydeph | source | pHi | H+ | Al+++ | Ca++ | Mg++ | K+ | Na+ | %oc | cec |
|--------|-------------------|----------|---------|---------|----------|------|------|-------|-------|-------|-------|-------|-------|------|
| 719JwF | LORACK | 2 | 8 | 56 | 719JwF-5 | 5.86 | 0.08 | 1.81 | 10.0 | 1.08 | 0.95 | 0.04 | 1.00 | 32.5 |
| 719MiE | MEISS | 1 | 0 | 9 | 719MiE-1 | 5.1 | 0.46 | 1.70 | 2.27 | 0.16 | 0.41 | 0.09 | 8.24 | 5.4 |
| 719MiE | MEISS | 2 | 9 | 19 | 719MiE-2 | 5.5 | 0.19 | 0.97 | 2.29 | 0.25 | 0.40 | 0.11 | 6.02 | 4.4 |
| 719MrE | FUGAWEE VA | 1 | 0 | 5 | 719MrE-1 | 6.22 | 0.04 | 0.03 | 8.4 | 1.14 | 1.96 | 0.02 | 4.43 | 29.6 |
| 719MrE | FUGAWEE VA | 2 | 5 | 18 | 719MrE-3 | 6.27 | 0.05 | 0.10 | 6.0 | 3.16 | 1.10 | 0.06 | 1.22 | 25.6 |
| 719MuE | HOTAW VARI | 1 | 0 | 4 | 719MuE-1 | 6.22 | 0.04 | 0.03 | 8.4 | 1.14 | 1.96 | 0.02 | 4.43 | 29.6 |
| 719MuE | HOTAW VARI | 2 | 4 | 38 | 719MuE-4 | 5.75 | 0.08 | 0.20 | 6.5 | 4.53 | 0.89 | 0.10 | 0.75 | 26. |
| 719MuE | TAHOMA VAR | 1 | 0 | 14 | 719MuE-1 | 6.22 | 0.04 | 0.03 | 8.4 | 1.14 | 1.96 | 0.02 | 4.43 | 29.6 |
| 719MuE | TAHOMA VAR | 2 | 14 | 48 | 719MuE-5 | 6.16 | 0.08 | 0.15 | 7.9 | 5.70 | 1.64 | 0.53 | 0.27 | 34.3 |
| 719RuG | WOODSEYE V | 1 | 0 | 14 | 724132-1 | 5.46 | 0.05 | 0.75 | 1.2 | 0.08 | 0.22 | 0.02 | 2.84 | 15.8 |
| 719SmE | SMOKEY | 1 | 0 | 4 | 724132-1 | 5.46 | 0.05 | 0.75 | 1.2 | 0.08 | 0.22 | 0.02 | 2.84 | 15.8 |
| 719SmE | SMOKEY | 2 | 4 | 14 | 724132-2 | 5.38 | 0.14 | 0.60 | 0.2 | 0.02 | 0.16 | 0.01 | 1.41 | 11.8 |
| 719SmE | SMOKEY | 3 | 14 | 24 | 724132-3 | 5.19 | 0.20 | 0.99 | 0.1 | 0.02 | 0.17 | 0.01 | 0.75 | 10. |
| 719SmE | SMOKEY VAR | 1 | 0 | 3 | 724132-1 | 5.46 | 0.05 | 0.75 | 1.2 | 0.08 | 0.22 | 0.02 | 2.84 | 15.8 |
| 719SmE | SMOKEY VAR | 2 | 3 | 34 | 724132-2 | 5.38 | 0.14 | 0.60 | 0.2 | 0.02 | 0.16 | 0.01 | 1.41 | 11.8 |
| 719SmE | SMOKEY VAR | 3 | 34 | 47 | 724132-3 | 5.19 | 0.20 | 0.99 | 0.1 | 0.02 | 0.17 | 0.01 | 0.75 | 10. |
| 719TbE | TALLAC | 1 | 0 | 6 | 719TbE-1 | 5.9 | 0.11 | 0.16 | 1.00 | 0.21 | 0.44 | 0.08 | 3.96 | 3. |
| 719TbE | TALLAC | 2 | 6 | 16 | 719TbE-2 | 6.1 | 0.01 | 0.15 | 1.53 | 0.30 | 0.47 | 0.07 | 2.14 | 3.6 |
| 719TbE | TALLAC | 3 | 16 | 22 | 719TbE-3 | 6.1 | 0.01 | 0.11 | 1.19 | 0.33 | 0.57 | 0.12 | 1.43 | 3.4 |
| 719TbE | TALLAC | 4 | 22 | 41 | 719TbE-4 | 6.1 | 0.03 | 0.12 | 1.70 | 0.13 | 0.53 | 0.13 | 1.39 | 3.6 |
| 719TbE | TALLAC | 5 | 41 | 60 | 719TbE-5 | 6.1 | 0.05 | 0.21 | 0.95 | 0.29 | 0.55 | 0.15 | 0.83 | 1.5 |
| 719TiE | TINKER | 1 | 0 | 5 | 719TiE-1 | 5.15 | 0.25 | 2.01 | 4.1 | 0.47 | 0.24 | 0.03 | 7.03 | 20.6 |
| 719TiE | TINKER | 2 | 5 | 21 | 719TiE-2 | 5.11 | 0.15 | 2.60 | 0.8 | 0.08 | 0.13 | 0.03 | 7.69 | 20. |
| 719TiE | TINKER | 3 | 21 | 33 | 719TiE-3 | 5.01 | 0.11 | 2.15 | 0.3 | <0.03 | 0.06 | <0.03 | 6.09 | 20. |
| 719TiE | TINKER | 4 | 33 | 45 | 719TiE-4 | 5.00 | 0.12 | 1.08 | 0.1 | <0.03 | 0.03 | <0.02 | 3.25 | 20. |
| 719TiE | TINKER | 5 | 45 | 60 | 719TiE-5 | 5.58 | 0.01 | 0.13 | 0.1 | <0.03 | 0.02 | <0.02 | 0.60 | 20. |
| 719UmE | UMPA | 1 | 0 | 3 | 750174-1 | 5.56 | 0.03 | 0.08 | 13.6 | 0.76 | 0.29 | 0.20 | 7.98 | 25.4 |
| 719UmE | UMPA | 2 | 3 | 16 | 750174-2 | 5.62 | 0.08 | 0.54 | 1.6 | 0.09 | 0.24 | 0.20 | 2.82 | 12.8 |
| 719UmE | UMPA | 3 | 16 | 24 | 750174-3 | 5.51 | 0.08 | 0.72 | 0.9 | 0.10 | 0.31 | 0.22 | 2.31 | 11.8 |
| 719WaE | WINDY | 1 | 0 | 6 | 719WaE-1 | 5.97 | 0.02 | 0.04 | 0.9 | 0.13 | 0.58 | 0.02 | 3.68 | 23.6 |
| 719WaE | WINDY | 2 | 6 | 17 | 719WaE-2 | 5.80 | 0.04 | 0.03 | 0.3 | 0.11 | 0.56 | 0.02 | 2.36 | 18.3 |
| 719WaE | WINDY | 3 | 17 | 35 | 719WaE-3 | 5.57 | 0.14 | 1.62 | 0.8 | 0.25 | 0.66 | 0.02 | 0.94 | 18.6 |
| 719WaE | WINDY | 4 | 35 | 46 | 719WaE-4 | 5.31 | 0.02 | 6.15 | 0.7 | 0.24 | 0.32 | 0.05 | 0.59 | 17.5 |
| 719Waf | WACA | 1 | 0 | 12 | 724216-1 | 5.7 | 0.29 | 0.00 | 16.72 | 0.49 | 0.79 | 0.37 | 7.83 | 11.1 |
| 719Waf | WACA | 2 | 12 | 32 | 724216-3 | 5.7 | 0.27 | 0.05 | 9.08 | 0.34 | 0.81 | 0.40 | 4.07 | 6.8 |
| 719WoG | WOODSEYE | 1 | 0 | 7 | 719WoG-1 | 5.37 | 0.15 | 0.84 | 2.2 | 0.19 | 0.21 | 0.03 | 3.32 | 16.4 |
| 719WoG | WOODSEYE | 2 | 7 | 14 | 719WoG-2 | 5.15 | 0.14 | 1.67 | 0.4 | <0.03 | 0.15 | 0.02 | 5.25 | 10.2 |
| 719WoG | WOODSEYE | 3 | 14 | 19 | 719WoG-3 | 5.22 | 0.04 | 0.92 | 0.3 | <0.03 | 0.06 | 0.01 | 2.51 | 27.8 |
| 719XxE | JORGE VARI | 1 | 0 | 11 | 719JwF-2 | 5.83 | 0.06 | 0.79 | 4.8 | 0.91 | 0.97 | 0.03 | 3.09 | 32.6 |
| 719XxE | JORGE VARI | 2 | 11 | 23 | 719JwF-4 | 5.81 | 0.04 | 1.20 | 8.8 | 1.01 | 0.80 | 0.03 | 1.42 | 35.2 |
| 719XxE | JORGE VARI | 3 | 23 | 35 | 719JwF-5 | 5.86 | 0.08 | 1.81 | 10.0 | 1.08 | 0.95 | 0.04 | 1.00 | 32.5 |
| 724102 | ANDIC CRYUMBREPTS | 1 | 0 | 11 | 731101-2 | 5.61 | 0.00 | 2.86 | 17.0 | 4.64 | 0.44 | 0.10 | 0.93 | 43. |
| 724102 | ANDIC CRYUMBREPTS | 2 | 11 | 24 | 731101-2 | 5.61 | 0.00 | 2.86 | 17.0 | 4.64 | 0.44 | 0.10 | 0.93 | 43. |
| 724102 | ANDIC CRYUMBREPTS | 3 | 24 | 30 | 731101-3 | 6.18 | 0.19 | 1.31 | 23.8 | 5.11 | 0.20 | 0.47 | 0.18 | 41.8 |
| 724103 | AQUEPTS | 1 | 0 | 18 | 760311-1 | 5.10 | 0.39 | 3.12 | 4.2 | 0.21 | 0.19 | 0.53 | 12.50 | 55.7 |
| 724103 | AQUEPTS | 2 | 18 | 28 | 760311-2 | 5.29 | 0.43 | 2.96 | 4.1 | 0.28 | 0.08 | 0.40 | 5.01 | 40.5 |
| 724103 | AQUEPTS | 3 | 28 | 36 | 760311-3 | 5.60 | 0.41 | 2.21 | 5.1 | 0.56 | 0.05 | 0.38 | 3.58 | 37.2 |
| 724103 | AQUEPTS | 4 | 36 | 60 | 760311-4 | 5.59 | 0.24 | 1.62 | 2.1 | 0.22 | <0.05 | 0.33 | 2.81 | 30.3 |
| 724103 | UMBREPTS | 1 | 0 | 12 | 724128-1 | 5.33 | 0.12 | 0.40 | 0.4 | 0.01 | 0.03 | 0.01 | 2.29 | 6.6 |
| 724103 | UMBREPTS | 2 | 12 | 20 | 724128-3 | 5.41 | 0.03 | 0.32 | 0.1 | 0.01 | 0.03 | 0.01 | 1.70 | 6.3 |
| 724103 | UMBREPTS | 3 | 20 | 60 | 724128-4 | 5.41 | 0.02 | 0.24 | 0.1 | 0.01 | 0.02 | 0.01 | 1.29 | 5.1 |
| 724120 | CRYUMBREPTS | 1 | 0 | 3 | 724128-1 | 5.33 | 0.12 | 0.40 | 0.4 | 0.01 | 0.03 | 0.01 | 2.29 | 6.6 |
| 724120 | CRYUMBREPTS | 2 | 3 | 17 | 724128-2 | 5.44 | 0.07 | 0.46 | 0.1 | 0.01 | 0.04 | 0.01 | 2.11 | 6.9 |
| 724120 | CRYUMBREPTS | 3 | 17 | 60 | 724128-6 | 5.39 | 0.00 | 0.07 | 0.0 | <0.1 | 0.01 | 0.01 | 0.22 | 2.2 |
| 724128 | GERLE | 1 | 0 | 3 | 724128-1 | 5.33 | 0.12 | 0.40 | 0.4 | 0.01 | 0.03 | 0.01 | 2.29 | 6.6 |

TABLE B.9 - LABDATA
(Laboratory Data)

| muid | compname | layernum | laydepl | laydeph | source | pH1 | H+ | Al+++ | Ca++ | Mg++ | K+ | Na+ | %oc | cec |
|--------|----------------------|----------|---------|---------|-----------|------|------|-------|-------|-------|------|-------|------|------|
| 724128 | GERLE | 2 | 3 | 12 | 724128-2 | 5.44 | 0.07 | 0.46 | 0.1 | 0.01 | 0.04 | 0.01 | 2.11 | 6.9 |
| 724128 | GERLE | 3 | 12 | 18 | 724128-3 | 5.41 | 0.03 | 0.32 | 0.1 | 0.01 | 0.03 | 0.01 | 1.70 | 6.3 |
| 724128 | GERLE | 4 | 18 | 30 | 724128-4 | 5.41 | 0.02 | 0.24 | 0.1 | 0.01 | 0.02 | 0.01 | 1.29 | 5.1 |
| 724128 | GERLE | 5 | 30 | 41 | 724128-5 | 5.51 | 0.00 | 0.17 | 0.0 | 0.00 | 0.01 | 0.01 | 0.85 | 4.8 |
| 724128 | GERLE | 6 | 41 | 60 | 724128-6 | 5.39 | 0.00 | 0.07 | 0.0 | <0.1 | 0.01 | 0.01 | 0.22 | 2.2 |
| 724128 | TALLAC | 1 | 0 | 29 | 719TbE-1 | 5.9 | 0.11 | 0.16 | 1.00 | 0.21 | 0.44 | 0.08 | 3.96 | 3. |
| 724128 | TALLAC | 2 | 29 | 60 | 719TbE-3 | 6.1 | 0.01 | 0.11 | 1.19 | 0.33 | 0.57 | 0.12 | 1.43 | 3.4 |
| 724131 | HANGTOWN | 1 | 0 | 3 | 760612-1 | 6.42 | 0.00 | 0.00 | 12.3 | 0.67 | 0.45 | 0.20 | 4.25 | 19.8 |
| 724131 | HANGTOWN | 2 | 3 | 24 | 760612-2 | 6.61 | 0.02 | 0.00 | 2.8 | 0.31 | 0.39 | 0.18 | 0.54 | 8.4 |
| 724131 | HANGTOWN | 3 | 24 | 46 | 760612-4 | 6.52 | 0.01 | 0.10 | 2.9 | 0.40 | 0.29 | 0.23 | 0.18 | 9.1 |
| 724132 | SMOKEY | 1 | 0 | 3 | 724132-1 | 5.46 | 0.05 | 0.75 | 1.2 | 0.08 | 0.22 | 0.02 | 2.84 | 15.8 |
| 724132 | SMOKEY | 2 | 3 | 16 | 724132-2 | 5.38 | 0.14 | 0.60 | 0.2 | 0.02 | 0.16 | 0.01 | 1.41 | 11.8 |
| 724132 | SMOKEY | 3 | 16 | 34 | 724132-3 | 5.19 | 0.20 | 0.99 | 0.1 | 0.02 | 0.17 | 0.01 | 0.75 | 10. |
| 724157 | LEDFORD | 1 | 0 | 12 | 719LcE-1 | 6.34 | 0.00 | 0.00 | 5.5 | 0.18 | 0.41 | 0.20 | 2.13 | 13.4 |
| 724157 | LEDFORD | 2 | 12 | 37 | 719LcE-2 | 6.34 | 0.02 | 0.03 | 3.5 | 0.16 | 0.37 | 0.17 | 1.78 | 14.4 |
| 724157 | LEDFORD | 3 | 37 | 47 | 719LcE-3 | 6.27 | 0.04 | 0.03 | 2.6 | 0.13 | 0.45 | 0.20 | 1.29 | 11.5 |
| 724158 | NOTNED | 1 | 0 | 4 | 724158-1 | 6.63 | 0.00 | 0.00 | 6.2 | 0.19 | 0.37 | 0.02 | 3.97 | 9.4 |
| 724158 | NOTNED | 2 | 4 | 16 | 724158-2 | 6.85 | 0.00 | 0.00 | 1.8 | 0.05 | 0.26 | 0.01 | 0.89 | 6.1 |
| 724158 | NOTNED | 3 | 16 | 35 | 734158-3 | 6.48 | 0.02 | 0.03 | 0.9 | 0.04 | 0.15 | 0.02 | 0.46 | 5.4 |
| 724158 | NOTNED | 4 | 35 | 46 | 724158-4 | 6.08 | 0.03 | 0.07 | 0.7 | 0.05 | 0.15 | 0.01 | 0.35 | 5. |
| 724158 | NOTNED | 5 | 46 | 54 | 724158-5 | 6.12 | 0.03 | 0.00 | 0.5 | 0.04 | 0.14 | 0.01 | 0.14 | 5. |
| 724158 | NOTNED | 6 | 54 | 60 | 724158-6 | 6.08 | 0.00 | 0.07 | 0.4 | 0.03 | 0.11 | 0.01 | 0.19 | 5.1 |
| 724162 | LITHIC CRYUMBREPTS | 1 | 0 | 3 | 724162-1 | 5.0 | 0.84 | 1.18 | 3.94 | 0.46 | 1.12 | 0.27 | 6.70 | 5.4 |
| 724162 | LITHIC CRYUMBREPTS | 2 | 3 | 12 | 724162-2 | 5.2 | 0.44 | 0.80 | 2.99 | 0.30 | 1.00 | 0.47 | 4.60 | 4.3 |
| 724162 | LITHIC CRYUMBREPTS | 3 | 12 | 19 | 724162-3 | 5.3 | 0.33 | 0.46 | 2.95 | 0.41 | 1.49 | 0.59 | 3.61 | 4.4 |
| 724164 | LITHIC XERUMBREPTS | 1 | 0 | 10 | 719MoG-1 | 5.37 | 0.15 | 0.84 | 2.20 | 0.19 | 0.21 | 0.03 | 3.32 | 16.4 |
| 724164 | LITHIC XERUMBREPTS | 2 | 10 | 13 | 719MoG-2 | 5.15 | 0.14 | 1.67 | 0.4 | <0.03 | 0.15 | 0.02 | 5.25 | 10.2 |
| 724165 | LUMBERLY | 1 | 0 | 10 | 724128-3 | 5.41 | 0.03 | 0.32 | 0.1 | 0.01 | 0.03 | 0.01 | 1.70 | 6.3 |
| 724165 | LUMBERLY | 2 | 10 | 33 | 724128-5 | 5.51 | 0.00 | 0.17 | 0.0 | 0.00 | 0.01 | 0.01 | 0.85 | 4.8 |
| 724191 | ORTHENTS | 1 | 0 | 2 | 731163-1 | 5.00 | 0.08 | 0.32 | 1.0 | 0.09 | 0.26 | 0.58 | 5.35 | 17. |
| 724191 | ORTHENTS | 2 | 2 | 6 | 731163-2 | 5.13 | 0.14 | 1.91 | 1.1 | 0.05 | 0.14 | 0.30 | 2.98 | 15.9 |
| 724191 | ORTHENTS | 3 | 6 | 36 | 731163-2 | 5.13 | 0.14 | 1.91 | 1.1 | 0.05 | 0.14 | 0.30 | 2.98 | 15.9 |
| 724204 | TALLAC VAR | 1 | 0 | 3 | 719TbE-1 | 5.9 | 0.11 | 0.16 | 1.00 | 0.21 | 0.44 | 0.08 | 3.96 | 3. |
| 724204 | TALLAC VAR | 2 | 3 | 23 | 719TbE-2 | 6.1 | 0.01 | 0.15 | 1.53 | 0.30 | 0.47 | 0.07 | 2.14 | 3.6 |
| 724204 | TALLAC VAR | 3 | 23 | 38 | 719TbE-3 | 6.1 | 0.01 | 0.11 | 1.19 | 0.33 | 0.57 | 0.12 | 1.43 | 3.4 |
| 724205 | TINKER | 1 | 0 | 18 | 719TiE-1 | 5.15 | 0.25 | 2.01 | 4.1 | 0.47 | 0.24 | 0.03 | 7.03 | 20.6 |
| 724205 | TINKER | 2 | 18 | 36 | 719TiE-3 | 5.01 | 0.11 | 2.15 | 0.3 | <0.03 | 0.06 | <0.03 | 6.09 | 20. |
| 724205 | TINKER | 3 | 36 | 41 | 719TiE-5 | 5.58 | 0.01 | 0.13 | 0.1 | <0.03 | 0.02 | <0.02 | 0.60 | 20. |
| 724216 | WACA | 1 | 0 | 3 | 724216-1 | 5.7 | 0.29 | 0.00 | 16.72 | 0.49 | 0.79 | 0.37 | 7.83 | 11.1 |
| 724216 | WACA | 2 | 3 | 8 | 724216-2 | 5.9 | 0.22 | 0.05 | 13.72 | 0.47 | 0.90 | 0.84 | 5.88 | 10.6 |
| 724216 | WACA | 3 | 8 | 16 | 724216-3 | 5.7 | 0.27 | 0.05 | 9.08 | 0.34 | 0.81 | 0.40 | 4.07 | 6.8 |
| 724216 | WACA | 4 | 16 | 27 | 724216-4 | 5.5 | 0.37 | 0.08 | 6.79 | 0.25 | 0.86 | 0.36 | 3.40 | 6.1 |
| 724216 | WINDY | 1 | 0 | 7 | 719WaE-1 | 5.97 | 0.02 | 0.04 | 0.9 | 0.13 | 0.58 | 0.02 | 3.68 | 23.6 |
| 724216 | WINDY | 2 | 7 | 16 | 719WaE-3 | 5.57 | 0.14 | 1.62 | 0.8 | 0.25 | 0.66 | 0.02 | 0.94 | 18.6 |
| 724216 | WINDY | 3 | 16 | 60 | 719WaE-4 | 5.31 | 0.02 | 6.15 | 0.7 | 0.24 | 0.32 | 0.05 | 0.59 | 17.5 |
| 724220 | XERUMBREPTS | 1 | 0 | 14 | 760311-18 | 5.0 | 0.31 | 1.28 | 0.25 | 0.06 | 0.15 | 0.17 | 4.00 | 3.2 |
| 724220 | XERUMBREPTS | 2 | 14 | 51 | 760311-38 | 5.3 | 0.21 | 1.13 | 0.40 | 0.05 | 0.13 | 0.08 | 1.62 | 2.7 |
| 724220 | XERUMBREPTS | 3 | 51 | 60 | 760311-48 | 5.3 | 0.28 | 0.76 | 0.32 | 0.16 | 0.12 | 0.08 | 0.96 | 2.6 |
| 731101 | ANDIC CRYUMBREPTS | 1 | 0 | 9 | 731101-1 | 5.47 | 0.34 | 3.01 | 10.9 | 3.56 | 0.69 | 0.04 | 2.33 | 31.8 |
| 731101 | ANDIC CRYUMBREPTS | 2 | 9 | 16 | 731101-2 | 5.61 | 0.00 | 2.86 | 17.0 | 4.64 | 0.44 | 0.10 | 0.93 | 43. |
| 731101 | ANDIC CRYUMBREPTS | 3 | 16 | 26 | 731101-3 | 6.18 | 0.19 | 1.31 | 23.8 | 5.11 | 0.20 | 0.47 | 0.18 | 41.8 |
| 731106 | ENTIC CRYUMBR, M.D. | 1 | 0 | 4 | 731106-1 | 5.61 | 0.12 | 1.06 | 1.4 | 0.20 | 0.15 | 0.01 | 1.93 | 8.9 |
| 731106 | ENTIC CRYUMBR, M.D. | 2 | 4 | 14 | 731106-2 | 5.55 | 0.08 | 0.75 | 0.8 | 0.18 | 0.15 | 0.02 | 0.55 | 7.4 |
| 731106 | ENTIC CRYUMBR, M.D. | 3 | 14 | 25 | 731106-3 | 5.48 | 0.12 | 1.04 | 1.2 | 0.33 | 0.16 | 0.03 | 0.43 | 7.3 |
| 731107 | ENTIC CRYUMBREPTS,D. | 1 | 0 | 4 | 731106-1 | 5.61 | 0.12 | 1.06 | 1.4 | 0.20 | 0.15 | 0.01 | 1.93 | 8.9 |

TABLE 8.9 - LABDATA
(Laboratory Data)

| nuuid | compname | layernum | laydepl | laydeph | source | pHi | H+ | Al+++ | Ca++ | Mg++ | K+ | Na+ | %oc | cec |
|--------|----------------------|----------|---------|---------|----------|------|------|-------|------|-------|------|------|------|------|
| 731107 | ENTIC CRYUMBREPTS,D. | 2 | 4 | 14 | 731106-2 | 5.55 | 0.08 | 0.75 | 0.8 | 0.18 | 0.15 | 0.02 | 0.55 | 7.4 |
| 731107 | ENTIC CRYUMBREPTS,D. | 3 | 14 | 50 | 731106-3 | 5.48 | 0.12 | 1.04 | 1.2 | 0.33 | 0.16 | 0.03 | 0.43 | 7.3 |
| 731107 | ENTIC CRYUMBREPTS,D. | 4 | 50 | 60 | 731106-3 | 5.48 | 0.12 | 1.04 | 1.2 | 0.33 | 0.16 | 0.03 | 0.43 | 7.3 |
| 731114 | GERLE F.,B | 1 | 0 | 10 | 731116-1 | 5.5 | 0.12 | 0.85 | 0.29 | 0.02 | 0.11 | 0.08 | 5.34 | 2.7 |
| 731114 | GERLE F.,B | 2 | 10 | 40 | 731116-2 | 5.6 | 0.04 | 0.45 | 1.06 | 0.06 | 0.15 | 0.09 | 3.63 | 3.2 |
| 731114 | GERLE F.,B | 3 | 40 | 60 | 731116-3 | 5.6 | 0.12 | 0.21 | 0.89 | 0.09 | 0.22 | 0.06 | 2.02 | 2.9 |
| 731116 | GERLE F.,D | 1 | 0 | 10 | 731116-1 | 5.5 | 0.12 | 0.85 | 0.29 | 0.02 | 0.11 | 0.08 | 5.34 | 2.7 |
| 731116 | GERLE F.,D | 2 | 10 | 52 | 731116-2 | 5.6 | 0.04 | 0.45 | 1.06 | 0.06 | 0.15 | 0.09 | 3.63 | 3.2 |
| 731116 | GERLE F.,D | 3 | 52 | 60 | 731116-3 | 5.6 | 0.12 | 0.21 | 0.89 | 0.09 | 0.22 | 0.06 | 2.02 | 2.9 |
| 731124 | GERLE F.MD | 1 | 0 | 10 | 731116-1 | 5.5 | 0.12 | 0.85 | 0.29 | 0.02 | 0.11 | 0.08 | 5.34 | 2.7 |
| 731124 | GERLE F.MD | 2 | 10 | 30 | 731116-2 | 5.6 | 0.04 | 0.45 | 1.06 | 0.06 | 0.15 | 0.09 | 3.63 | 3.2 |
| 731124 | GERLE F.MD | 3 | 30 | 40 | 731116-3 | 5.6 | 0.12 | 0.21 | 0.89 | 0.09 | 0.22 | 0.06 | 2.02 | 2.9 |
| 731147 | INVILLE F. | 1 | 0 | 4 | 731147-1 | 6.85 | 0.01 | 0.00 | 18.9 | 1.39 | 1.24 | 0.35 | 5.99 | 34.7 |
| 731147 | INVILLE F. | 2 | 4 | 19 | 731147-2 | 6.33 | 0.00 | 0.07 | 8.3 | 1.23 | 1.05 | 0.25 | 1.91 | 26.8 |
| 731147 | INVILLE F. | 3 | 19 | 50 | 731147-3 | 6.06 | 0.15 | 2.99 | 8.9 | 2.33 | 0.61 | 0.27 | 0.53 | 24. |
| 731150 | INVILLE FM | 1 | 0 | 10 | 731147-1 | 6.85 | 0.01 | 0.00 | 18.9 | 1.39 | 1.24 | 0.35 | 5.99 | 34.7 |
| 731150 | INVILLE FM | 2 | 10 | 25 | 731147-3 | 6.06 | 0.15 | 2.99 | 8.9 | 2.33 | 0.61 | 0.27 | 0.53 | 24. |
| 731163 | LITHIC CRYOPSAMMENTS | 1 | 0 | 4 | 731163-1 | 5.00 | 0.08 | 0.32 | 1.0 | 0.09 | 0.26 | 0.58 | 5.35 | 17. |
| 731163 | LITHIC CRYOPSAMMENTS | 2 | 4 | 9 | 731163-2 | 5.13 | 0.14 | 1.91 | 1.1 | 0.05 | 0.14 | 0.30 | 2.98 | 15.9 |
| 731163 | LITHIC CRYOPSAMMENTS | 3 | 9 | 19 | 731163-3 | 5.49 | 0.01 | 0.35 | 0.3 | 0.02 | <0.1 | 0.26 | 0.67 | 7.5 |
| 731165 | LITHIC CRYUMBREPTS | 1 | 0 | 5 | 724162-1 | 5.0 | 0.84 | 1.18 | 3.94 | 0.46 | 1.12 | 0.27 | 6.70 | 5.4 |
| 731168 | LITHIC XEROPSAMMENTS | 1 | 0 | 5 | 750113-1 | 5.55 | 0.12 | 0.62 | 1.4 | 0.10 | 0.15 | 0.20 | 2.74 | 12.2 |
| 731168 | LITHIC XEROPSAMMENTS | 2 | 5 | 15 | 750113-2 | 5.70 | 0.08 | 0.38 | 0.9 | 0.10 | 0.14 | 0.19 | 1.39 | 7.7 |
| 731174 | LITHIC XERUMBREPTS | 1 | 0 | 7 | 719WoG-1 | 5.37 | 0.15 | 0.84 | 2.20 | 0.19 | 0.21 | 0.03 | 3.32 | 16.4 |
| 731174 | LITHIC XERUMBREPTS | 2 | 7 | 17 | 719WoG-2 | 5.15 | 0.14 | 1.67 | 0.04 | <0.03 | 0.15 | 0.02 | 5.25 | 10.2 |
| 731194 | WINDY F.,D | 1 | 0 | 7 | 719WaE-1 | 5.97 | 0.02 | 0.04 | 0.9 | 0.13 | 0.58 | 0.02 | 3.68 | 23.6 |
| 731194 | WINDY F.,D | 2 | 7 | 15 | 719WaE-2 | 5.80 | 0.04 | 0.03 | 0.3 | 0.11 | 0.56 | 0.02 | 2.36 | 18.3 |
| 731194 | WINDY F.,D | 3 | 15 | 52 | 719WaE-2 | 5.80 | 0.04 | 0.03 | 0.3 | 0.11 | 0.56 | 0.02 | 2.36 | 18.3 |
| 731195 | WINDY F.,M | 1 | 0 | 5 | 719WaE-1 | 5.97 | 0.02 | 0.04 | 0.9 | 0.13 | 0.58 | 0.02 | 3.68 | 23.6 |
| 731195 | WINDY F.,M | 2 | 5 | 15 | 719WaE-2 | 5.80 | 0.04 | 0.03 | 0.3 | 0.11 | 0.56 | 0.02 | 2.36 | 18.3 |
| 731195 | WINDY F.,M | 3 | 15 | 29 | 719WaE-3 | 5.57 | 0.14 | 1.62 | 0.8 | 0.25 | 0.66 | 0.02 | 0.94 | 18.6 |
| 731197 | WINTONER F | 1 | 0 | 5 | 731197-1 | 6.45 | 0.04 | 0.00 | 6.7 | 0.58 | 0.73 | 0.03 | 2.81 | 19.8 |
| 731197 | WINTONER F | 2 | 5 | 13 | 731197-2 | 5.94 | 0.01 | 0.30 | 3.4 | 0.46 | 0.62 | 0.02 | 1.60 | 17.4 |
| 731197 | WINTONER F | 3 | 13 | 22 | 731197-3 | 6.09 | 0.06 | 0.25 | 4.2 | 0.71 | 0.62 | 0.02 | 0.45 | 16.1 |
| 731197 | WINTONER F | 4 | 22 | 36 | 731197-4 | 6.08 | 0.03 | 0.26 | 5.1 | 1.59 | 0.49 | 0.02 | 0.22 | 16.6 |
| 731197 | WINTONER F | 5 | 36 | 60 | 731197-5 | 5.99 | 0.04 | 0.22 | 9.2 | 1.60 | 0.44 | 0.04 | 0.11 | 17.9 |
| 731199 | TALLAC F. | 1 | 0 | 7 | 719TbE-1 | 5.9 | 0.11 | 0.16 | 1.00 | 0.21 | 0.44 | 0.08 | 3.96 | 3. |
| 731199 | TALLAC F. | 2 | 7 | 30 | 719TbE-3 | 6.1 | 0.01 | 0.11 | 1.19 | 0.33 | 0.57 | 0.12 | 1.43 | 3.4 |
| 731199 | TALLAC F. | 3 | 30 | 60 | 719TbE-4 | 6.1 | 0.03 | 0.12 | 1.70 | 0.13 | 0.53 | 0.13 | 1.39 | 3.6 |
| 750104 | AQUIC DYST XEROCHREP | 1 | 0 | 5 | 750104-1 | 5.64 | 0.03 | 0.47 | 5.3 | 0.62 | 0.16 | 0.30 | 1.79 | 13.1 |
| 750104 | AQUIC DYST XEROCHREP | 2 | 5 | 18 | 750104-2 | 5.29 | 0.23 | 0.78 | 5.4 | 0.33 | 0.21 | 0.31 | 1.95 | 13.7 |
| 750104 | AQUIC DYST XEROCHREP | 3 | 18 | 28 | 750104-3 | 5.07 | 0.22 | 1.62 | 3.3 | 0.22 | <0.1 | 0.34 | 1.18 | 12.2 |
| 750104 | AQUIC DYST XEROCHREP | 4 | 28 | 48 | 750104-4 | 5.11 | 0.17 | 1.28 | 5.5 | 0.57 | <0.1 | 0.44 | 0.98 | 11. |
| 750104 | AQUIC DYST XEROCHREP | 5 | 48 | 60 | 750104-5 | 5.36 | 0.07 | 0.53 | 3.5 | 0.20 | <0.1 | 0.34 | 0.16 | 4.2 |
| 750112 | CANNELL FA | 1 | 0 | 7 | 760603-1 | 6.2 | 0.11 | 0.00 | 2.64 | 0.17 | 0.48 | 0.07 | 1.19 | 3.8 |
| 750112 | CANNELL FA | 2 | 7 | 50 | 760603-2 | 6.4 | 0.13 | 0.04 | 2.22 | 0.22 | 0.56 | 0.08 | 0.27 | 3.7 |
| 750113 | LITHIC XEROPSAMMENTS | 1 | 0 | 6 | 750113-1 | 5.55 | 0.12 | 0.62 | 1.4 | 0.10 | 0.15 | 0.20 | 2.74 | 12.2 |
| 750113 | LITHIC XEROPSAMMENTS | 2 | 6 | 13 | 750113-2 | 5.70 | 0.08 | 0.38 | 0.9 | 0.10 | 0.14 | 0.19 | 1.39 | 7.7 |
| 750113 | LITHIC XEROPSAMMENTS | 3 | 13 | 19 | 750113-3 | 5.71 | 0.07 | 0.23 | 0.4 | 0.06 | 0.09 | 0.17 | 0.89 | 3.4 |
| 750115 | CAGWIN FAM | 1 | 0 | 5 | 750115-1 | 5.8 | 0.02 | 0.20 | 1.41 | 0.10 | 0.33 | 0.06 | 4.32 | 3.1 |
| 750115 | CAGWIN FAM | 2 | 5 | 17 | 750115-2 | 6.1 | 0.01 | 0.15 | 0.95 | 0.24 | 0.22 | 0.07 | 1.30 | 2.9 |
| 750115 | CAGWIN FAM | 3 | 17 | 32 | 750115-3 | 6.0 | 0.06 | 0.21 | 0.18 | 0.03 | 0.08 | 0.07 | 0.94 | 2.6 |
| 750131 | DYSTRIC XEROCHREPTS | 1 | 0 | 5 | 760603-1 | 6.2 | 0.11 | 0.00 | 2.64 | 0.17 | 0.48 | 0.07 | 1.19 | 3.8 |
| 750131 | DYSTRIC XEROCHREPTS | 2 | 5 | 32 | 760603-2 | 6.4 | 0.13 | 0.04 | 2.22 | 0.22 | 0.56 | 0.08 | 0.27 | 3.7 |
| 750131 | TYPIC XERUMBREPTS | 1 | 0 | 5 | 750131-1 | 5.79 | 0.01 | 0.30 | 2.6 | 0.19 | 0.36 | 0.20 | 4.57 | 18.8 |

TABLE B.9 - LABDATA
(Laboratory Data)

| muuid | compname | layernum | laydepl | laydeph | source | pHi | H+ | Al+++ | Ca++ | Mg++ | K+ | Na+ | %oc | cec |
|--------|-------------------|----------|---------|---------|-----------|------|------|-------|------|-------|-------|------|-------|------|
| 750131 | TYPIC XERUMBREPTS | 2 | 5 | 10 | 750131-2 | 5.76 | 0.01 | 0.29 | 1.4 | 0.13 | 0.15 | 0.19 | 3.45 | 15. |
| 750131 | TYPIC XERUMBREPTS | 3 | 10 | 22 | 750131-3 | 5.82 | 0.02 | 0.10 | 0.7 | 0.14 | 0.14 | 0.19 | 1.37 | 10.6 |
| 750131 | TYPIC XERUMBREPTS | 4 | 22 | 39 | 750131-4 | 5.62 | 0.03 | 0.23 | 0.6 | 0.21 | 0.12 | 0.20 | 0.53 | 7.1 |
| 750131 | TYPIC XERUMBREPTS | 5 | 39 | 60 | 750131-5 | 5.50 | 0.05 | 0.67 | 0.5 | 0.25 | 0.10 | 0.17 | 0.22 | 5.8 |
| 750132 | ENTIC CRYUMBREPTS | 1 | 0 | 4 | 750132-1 | 4.72 | 0.26 | 1.14 | 3.1 | 0.11 | 0.20 | 0.40 | 5.04 | 13.9 |
| 750132 | ENTIC CRYUMBREPTS | 2 | 4 | 11 | 750132-2 | 4.95 | 0.22 | 1.18 | 1.7 | 0.10 | 0.10 | 0.32 | 4.04 | 11.8 |
| 750132 | ENTIC CRYUMBREPTS | 3 | 11 | 27 | 750132-3 | 5.28 | 0.12 | 0.65 | 0.2 | 0.02 | 0.14 | 0.11 | 1.63 | 8.7 |
| 750134 | GERLE FAMI | 1 | 0 | 14 | 731116-1 | 5.5 | 0.12 | 0.85 | 0.29 | 0.02 | 0.11 | 0.08 | 5.34 | 2.7 |
| 750134 | GERLE FAMI | 2 | 14 | 26 | 731116-2 | 5.6 | 0.04 | 0.45 | 1.06 | 0.06 | 0.15 | 0.09 | 3.63 | 3.2 |
| 750134 | GERLE FAMI | 3 | 26 | 38 | 731116-3 | 5.6 | 0.12 | 0.21 | 0.89 | 0.09 | 0.22 | 0.06 | 2.02 | 2.9 |
| 750143 | ENTIC XERU | 1 | 0 | 8 | 719LcE-1 | 6.34 | 0.00 | 0.00 | 5.5 | 0.18 | 0.41 | 0.20 | 2.13 | 13.4 |
| 750143 | ENTIC XERU | 2 | 8 | 18 | 719LcE-4 | 6.42 | 0.00 | 0.17 | 3.1 | 0.16 | 0.54 | 0.23 | 0.80 | 12.6 |
| 750143 | LEDFORD FA | 1 | 0 | 18 | 719LcE-1 | 6.34 | 0.00 | 0.00 | 5.5 | 0.18 | 0.41 | 0.20 | 2.13 | 13.4 |
| 750143 | LEDFORD FA | 2 | 18 | 36 | 719LcE-3 | 6.27 | 0.04 | 0.03 | 2.6 | 0.13 | 0.45 | 0.20 | 1.29 | 11.5 |
| 750143 | LEDFORD FA | 3 | 36 | 60 | 719LcE-4 | 6.42 | 0.00 | 0.17 | 3.1 | 0.16 | 0.54 | 0.23 | 0.80 | 12.6 |
| 750149 | CRYORTHENTS | 1 | 0 | 21 | 750162-1 | 5.29 | 0.16 | 0.98 | 1.3 | 0.10 | 0.20 | 0.24 | 4.16 | 10.9 |
| 750149 | CRYORTHENTS | 2 | 21 | 39 | 750162-3 | 5.15 | 0.01 | 0.44 | 0.6 | 0.02 | <0.1 | 0.25 | 1.57 | 8.2 |
| 750158 | SIRRETTA F | 1 | 0 | 1 | 750158-1 | 5.41 | 0.09 | 0.40 | 1.1 | 0.13 | 0.33 | 0.20 | 4.79 | 16.9 |
| 750158 | SIRRETTA F | 2 | 1 | 7 | 750158-2 | 5.14 | 0.17 | 1.08 | 0.5 | 0.53 | 0.09 | 0.21 | 2.29 | 10.2 |
| 750158 | SIRRETTA F | 3 | 7 | 30 | 750158-3 | 5.19 | 0.10 | 0.88 | 0.3 | 0.03 | 0.08 | 0.18 | 1.75 | 9. |
| 750158 | SIRRETTA F | 4 | 30 | 45 | 750158-4 | 5.20 | 0.32 | 0.57 | 0.2 | 0.03 | 0.09 | 0.19 | 0.92 | 6.6 |
| 750158 | SIRRETTA F | 5 | 45 | 60 | 750158-5 | 5.08 | 0.10 | 0.74 | 0.2 | 0.01 | 0.07 | 0.20 | 0.77 | 5.9 |
| 750162 | STECUM FAMILY | 1 | 0 | 9 | 750162-1 | 5.29 | 0.16 | 0.98 | 1.3 | 0.10 | 0.20 | 0.24 | 4.16 | 10.9 |
| 750162 | STECUM FAMILY | 2 | 9 | 16 | 750162-2 | 5.36 | 0.16 | 0.24 | 1.2 | 0.02 | <0.1 | 0.30 | 1.16 | 6.6 |
| 750162 | STECUM FAMILY | 3 | 16 | 23 | 750162-3 | 5.15 | 0.01 | 0.44 | 0.6 | 0.02 | <0.1 | 0.25 | 1.57 | 8.2 |
| 750162 | STECUM FAMILY | 4 | 23 | 31 | 750162-4 | 5.12 | 0.03 | 0.51 | 0.4 | <0.02 | <0.1 | 0.25 | 1.58 | 7.2 |
| 750162 | STECUM FAMILY | 5 | 31 | 44 | 750162-5 | 5.21 | 0.04 | 0.36 | 0.3 | <0.02 | <0.1 | 0.24 | 0.50 | 3.3 |
| 750162 | STECUM FAMILY | 6 | 44 | 60 | 750162-6 | 5.41 | 0.02 | 0.29 | 0.2 | 0.02 | <0.2 | 0.20 | 0.16 | 1.8 |
| 750163 | AQUIC CRYU | 1 | 0 | 14 | 760311-1B | 5.0 | 0.31 | 1.28 | 0.25 | 0.06 | 0.15 | 0.17 | 4.00 | 3.2 |
| 750163 | AQUIC CRYU | 2 | 14 | 20 | 760311-2B | 5.2 | 0.23 | 0.64 | 0.24 | 0.03 | 0.11 | 0.09 | 1.58 | 2.4 |
| 750163 | AQUIC CRYU | 3 | 20 | 60 | 760311-4B | 5.3 | 0.28 | 0.76 | 0.32 | 0.16 | 0.12 | 0.08 | 0.96 | 2.6 |
| 750174 | UMPA FAMILY | 1 | 0 | 6 | 750174-1 | 5.56 | 0.03 | 0.08 | 13.6 | 0.76 | 0.29 | 0.20 | 7.98 | 25.4 |
| 750174 | UMPA FAMILY | 2 | 6 | 18 | 750174-2 | 5.62 | 0.08 | 0.54 | 1.6 | 0.09 | 0.24 | 0.20 | 2.82 | 12.8 |
| 750174 | UMPA FAMILY | 3 | 18 | 32 | 750174-3 | 5.51 | 0.08 | 0.72 | 0.9 | 0.10 | 0.31 | 0.22 | 2.31 | 11.8 |
| 750174 | UMPA FAMILY | 4 | 32 | 48 | 750174-4 | 5.28 | 0.04 | 1.18 | 0.4 | 0.05 | 0.20 | 0.18 | 1.06 | 8.8 |
| 750174 | UMPA FAMILY | 5 | 48 | 60 | 750174-5 | 5.12 | 0.10 | 2.14 | 0.7 | 0.14 | 0.19 | 0.22 | 0.82 | 11.3 |
| 760219 | CHESAW FAM | 1 | 0 | 16 | 719LcE-1 | 6.34 | 0.00 | 0.00 | 5.5 | 0.18 | 0.41 | 0.20 | 2.13 | 13.4 |
| 760219 | CHESAW FAM | 2 | 16 | 30 | 719LcE-3 | 6.27 | 0.04 | 0.03 | 2.6 | 0.13 | 0.45 | 0.20 | 1.29 | 11.5 |
| 760303 | MONACHE | 1 | 0 | 23 | 760311-1B | 5.0 | 0.31 | 1.28 | 0.25 | 0.06 | 0.15 | 0.17 | 4.00 | 3.2 |
| 760303 | MONACHE | 2 | 23 | 36 | 760311-3B | 5.3 | 0.21 | 1.13 | 0.40 | 0.05 | 0.13 | 0.08 | 1.62 | 2.7 |
| 760303 | MONACHE | 3 | 36 | 60 | 760311-4B | 5.3 | 0.28 | 0.76 | 0.32 | 0.16 | 0.12 | 0.08 | 0.96 | 2.6 |
| 760309 | TYPIC HAPL | 1 | 0 | 14 | 760613-4 | 6.18 | 0.11 | 0.10 | 12.1 | 1.61 | 0.17 | 0.24 | 0.53 | 11.9 |
| 760309 | TYPIC HAPL | 2 | 14 | 26 | 760613-4 | 6.18 | 0.11 | 0.10 | 12.1 | 1.61 | 0.17 | 0.24 | 0.53 | 11.9 |
| 760309 | TYPIC HAPL | 3 | 26 | 39 | 760613-4 | 6.18 | 0.11 | 0.10 | 12.1 | 1.61 | 0.17 | 0.24 | 0.53 | 11.9 |
| 760310 | CAGWIN VAR | 1 | 0 | 4 | 750115-1 | 5.8 | 0.02 | 0.20 | 1.41 | 0.10 | 0.33 | 0.06 | 4.32 | 3.1 |
| 760310 | CAGWIN VAR | 2 | 4 | 60 | 750115-3 | 6.0 | 0.06 | 0.21 | 0.18 | 0.03 | 0.08 | 0.07 | 0.94 | 2.6 |
| 760311 | MONACHE VARIANT | 1 | 0 | 16 | 760311-1 | 5.10 | 0.39 | 3.12 | 4.2 | 0.21 | 0.19 | 0.53 | 12.50 | 55.7 |
| 760311 | MONACHE VARIANT | 2 | 16 | 26 | 760311-2 | 5.29 | 0.43 | 2.96 | 4.1 | 0.28 | 0.08 | 0.40 | 5.01 | 40.5 |
| 760311 | MONACHE VARIANT | 3 | 26 | 37 | 760311-3 | 5.60 | 0.41 | 2.21 | 5.1 | 0.56 | 0.05 | 0.38 | 3.58 | 37.2 |
| 760311 | MONACHE VARIANT | 4 | 37 | 60 | 760311-4 | 5.59 | 0.24 | 1.62 | 2.1 | 0.22 | <0.05 | 0.33 | 2.81 | 30.3 |
| 760311 | SEQUOIA MEADOW | 1B | 0 | 8 | 760311-1B | 5.0 | 0.31 | 1.28 | 0.25 | 0.06 | 0.15 | 0.17 | 4.00 | 3.2 |
| 760311 | SEQUOIA MEADOW | 2B | 8 | 18 | 760311-2B | 5.2 | 0.23 | 0.64 | 0.24 | 0.03 | 0.11 | 0.09 | 1.58 | 2.4 |
| 760311 | SEQUOIA MEADOW | 3B | 18 | 30 | 760311-3B | 5.3 | 0.21 | 1.13 | 0.40 | 0.05 | 0.13 | 0.08 | 1.62 | 2.7 |
| 760311 | SEQUOIA MEADOW | 4B | 30 | 60 | 760311-4B | 5.3 | 0.28 | 0.76 | 0.32 | 0.16 | 0.12 | 0.08 | 0.96 | 2.6 |
| 760404 | XERORTHENTS | 1 | 0 | 60 | 750162-6 | 5.41 | 0.02 | 0.29 | 0.2 | 0.02 | <0.2 | 0.20 | 0.16 | 1.8 |

TABLE B.9 - LABDATA
(Laboratory Data)

| muId | compname | layernum | laydepl | laydeph | source | pHi | H+ | Al+++ | Ca++ | Mg++ | K+ | Na+ | %oc | cec |
|--------|----------------------|----------|---------|---------|-----------|------|------|-------|------|------|------|------|-------|-------|
| 76 | SIRRETTA | 1 | 0 | 6 | 760409-1 | 6.23 | 0.02 | 0.00 | 7.1 | 0.39 | 0.42 | 0.18 | 3.78 | 14.8 |
| 760409 | SIRRETTA | 2 | 6 | 24 | 760409-2 | 6.37 | 0.00 | 0.03 | 2.4 | 0.26 | 0.28 | 0.20 | 0.89 | 7.8 |
| 760409 | SIRRETTA | 3 | 24 | 28 | 760409-3 | 6.37 | 0.00 | 0.03 | 2.5 | 0.30 | 0.30 | 0.20 | 0.75 | 6.9 |
| 760603 | CANNELL | 1 | 0 | 7 | 760603-1 | 6.2 | 0.11 | 0.00 | 2.64 | 0.17 | 0.48 | 0.07 | 1.19 | 3.8 |
| 760603 | CANNELL | 2 | 7 | 27 | 760603-2 | 6.4 | 0.13 | 0.04 | 2.22 | 0.22 | 0.56 | 0.08 | 0.27 | 3.7 |
| 760603 | CANNELL | 3 | 27 | 50 | 760603-3 | 6.4 | 0.14 | 0.05 | 4.14 | 0.26 | 0.53 | 0.08 | 0.13 | 5.3 |
| 760609 | TOEM | 1 | 0 | 3 | 760609-1 | 6.0 | 0.07 | 0.19 | 3.55 | 0.11 | 0.25 | 0.08 | 2.40 | 3.2 |
| 760609 | TOEM | 2 | 3 | 19 | 760609-2 | 5.7 | 0.18 | 0.53 | 0.56 | 0.17 | 0.14 | 0.07 | 1.03 | 3.5 |
| 760610 | CAGWIN | 1 | 0 | 13 | 750115-1 | 5.8 | 0.02 | 0.20 | 1.41 | 0.10 | 0.33 | 0.06 | 4.32 | 3.1 |
| 760610 | CAGWIN | 2 | 13 | 34 | 750115-3 | 6.0 | 0.06 | 0.21 | 0.18 | 0.03 | 0.08 | 0.07 | 0.94 | 2.6 |
| 760612 | JUMPE FAMILY | 1 | 0 | 8 | 760612-1 | 6.42 | 0.00 | 0.00 | 12.3 | 0.67 | 0.45 | 0.20 | 4.25 | 19.8 |
| 760612 | JUMPE FAMILY | 2 | 8 | 24 | 760612-2 | 6.61 | 0.02 | 0.00 | 2.8 | 0.31 | 0.39 | 0.18 | 0.54 | 8.4 |
| 760612 | JUMPE FAMILY | 3 | 24 | 48 | 760612-3 | 6.75 | 0.03 | 0.03 | 2.5 | 0.34 | 0.44 | 0.21 | 0.26 | 8. |
| 760612 | JUMPE FAMILY | 4 | 48 | 52 | 760612-4 | 6.52 | 0.01 | 0.10 | 2.9 | 0.40 | 0.29 | 0.23 | 0.18 | 9.1 |
| 760613 | BALD MOUNTAIN | 1 | 0 | 9 | 760613-1 | 5.69 | 0.08 | 0.03 | 6.6 | 0.91 | 0.41 | 0.19 | 2.11 | 15.5 |
| 760613 | BALD MOUNTAIN | 2 | 9 | 24 | 760613-2 | 6.18 | 0.07 | 0.03 | 7.0 | 0.83 | 0.32 | 0.20 | 0.72 | 13.9 |
| 760613 | BALD MOUNTAIN | 3 | 24 | 34 | 760613-3 | 6.17 | 0.09 | 0.07 | 10.5 | 1.42 | 0.24 | 0.26 | 0.55 | 12.8 |
| 760613 | BALD MOUNTAIN | 4 | 34 | 48 | 760613-4 | 6.18 | 0.11 | 0.10 | 12.1 | 1.61 | 0.17 | 0.24 | 0.53 | 11.9 |
| 760625 | NANNY FAMILY | 1 | 0 | 6 | 760625-1 | 4.71 | 0.23 | 1.60 | 3.0 | 0.17 | 0.38 | 0.20 | 7.92 | 25.4 |
| 760625 | NANNY FAMILY | 2 | 6 | 16 | 760625-2 | 5.24 | 0.06 | 0.60 | 0.6 | 0.06 | 0.37 | 0.18 | 1.58 | 13.3 |
| 760625 | NANNY FAMILY | 3 | 16 | 27 | 760625-3 | 5.21 | 0.11 | 0.69 | 1.0 | 0.11 | 0.29 | 0.18 | 0.80 | 10.4 |
| 760625 | NANNY FAMILY | 4 | 27 | 47 | 760625-4 | 5.36 | 0.14 | 0.83 | 4.6 | 0.29 | 0.20 | 0.22 | 0.75 | 10.9 |
| 760625 | NANNY FAMILY | 5 | 47 | 60 | 760625-5 | 5.36 | 0.20 | 1.58 | 1.1 | 0.11 | 0.28 | 0.18 | 0.15 | 9.8 |
| 760643 | GLEAN VARIANT | 1 | 0 | 12 | 760613-3 | 6.17 | 0.09 | 0.07 | 10.5 | 1.42 | 0.24 | 0.26 | 0.55 | 12.8 |
| 760643 | GLEAN VARIANT | 2 | 12 | 30 | 760613-4 | 6.18 | 0.11 | 0.10 | 12.1 | 1.61 | 0.17 | 0.24 | 0.53 | 11.9 |
| 760643 | GLEAN VARIANT | 3 | 30 | 37 | 760613-4 | 6.18 | 0.11 | 0.10 | 12.1 | 1.61 | 0.17 | 0.24 | 0.53 | 11.9 |
| 760645 | KRIEST FAM | 1 | 0 | 5 | 760603-1 | 6.2 | 0.11 | 0.00 | 2.64 | 0.17 | 0.48 | 0.07 | 1.19 | 3.8 |
| 760645 | KRIEST FAM | 2 | 5 | 32 | 760603-2 | 6.4 | 0.13 | 0.04 | 2.22 | 0.22 | 0.56 | 0.08 | 0.27 | 3.7 |
| 760713 | CHUMSTICK FAM | 1 | 0 | 6 | 724132-1 | 5.46 | 0.05 | 0.75 | 1.2 | 0.08 | 0.22 | 0.02 | 2.84 | 15.8 |
| 760713 | CHUMSTICK FAM | 2 | 6 | 10 | 724132-2 | 5.38 | 0.14 | 0.60 | 0.2 | 0.02 | 0.16 | 0.01 | 1.41 | 11.8 |
| 760713 | CHUMSTICK FAM | 3 | 10 | 17 | 724132-2 | 5.38 | 0.14 | 0.60 | 0.2 | 0.02 | 0.16 | 0.01 | 1.41 | 11.8 |
| 790011 | DYSTR CRYOCHR, C-L,M | 1 | 0 | 5 | 760603-1 | 6.2 | 0.11 | 0.00 | 2.64 | 0.17 | 0.48 | 0.07 | 1.19 | 3.8 |
| 790011 | DYSTR CRYOCHR, C-L,M | 2 | 5 | 24 | 760603-2 | 6.4 | 0.13 | 0.04 | 2.22 | 0.22 | 0.56 | 0.08 | 0.27 | 3.7 |
| 790011 | DYSTR CRYOCHR, C-L,M | 3 | 24 | 60 | 760603-3 | 6.4 | 0.14 | 0.05 | 4.14 | 0.26 | 0.53 | 0.08 | 0.13 | 5.3 |
| 790011 | LITHIC CRYUMBR, L, M | 1 | 0 | 9 | 792LueD-2 | 5.2 | -0- | -0- | 0.5 | 0.04 | 0.14 | 0.12 | 3.13 | 11.26 |
| 790011 | LITHIC CRYUMBR, L, M | 2 | 9 | 18 | 792LueD-2 | 5.2 | -0- | -0- | 0.5 | 0.04 | 0.14 | 0.12 | 3.13 | 11.26 |
| 790040 | PACH CRYOBR, L-SK,M | 1 | 0 | 22 | 760311-1 | 5.10 | 0.39 | 3.12 | 4.2 | 0.21 | 0.19 | 0.53 | 12.50 | 55.7 |
| 790040 | PACH CRYOBR, L-SK,M | 2 | 22 | 60 | 760311-3 | 5.60 | 0.41 | 2.21 | 5.1 | 0.56 | 0.05 | 0.38 | 3.58 | 37.2 |
| 790051 | TYPIC CRYOFLU,S-SK,M | 1 | 0 | 6 | 760311-1B | 5.0 | 0.31 | 1.28 | 0.25 | 0.06 | 0.15 | 0.17 | 4.00 | 3.2 |
| 790051 | TYPIC CRYOFLU,S-SK,M | 2 | 6 | 17 | 760311-3B | 5.3 | 0.21 | 1.13 | 0.40 | 0.05 | 0.13 | 0.08 | 1.62 | 2.7 |
| 790051 | TYPIC CRYOFLU,S-SK,M | 3 | 17 | 60 | 760311-4B | 5.3 | 0.28 | 0.76 | 0.32 | 0.16 | 0.12 | 0.08 | 0.96 | 2.6 |
| 790052 | TYPIC CRYUMBR,L-SK,M | 1 | 0 | 13 | 792EcF-2 | 5.1 | -0- | -0- | 0.8 | 0.08 | 0.10 | 0.08 | 3.12 | 11.15 |
| 790052 | TYPIC CRYUMBR,L-SK,M | 2 | 13 | 29 | 792EcF-3 | 5.3 | -0- | -0- | 0.6 | 0.04 | 0.07 | 0.08 | 3.47 | 12.32 |
| 790052 | TYPIC CRYUMBR,L-SK,M | 3 | 29 | 41 | 792EcF-4 | 5.4 | -0- | -0- | 0.6 | 0.03 | 0.06 | 0.07 | 2.18 | 9.72 |
| 790060 | LITHIC XERUMBR,L,M,F | 1 | 0 | 9 | 792LueD-1 | 5.2 | -0- | -0- | 0.7 | 0.05 | 0.07 | 0.08 | 2.99 | 7.84 |
| 790060 | LITHIC XERUMBR,L,M,F | 2 | 9 | 12 | 792LueD-2 | 5.2 | -0- | -0- | 0.5 | 0.04 | 0.14 | 0.12 | 3.13 | 11.26 |
| 790060 | TYP XERUMBR,L-SK,M,F | 1 | 0 | 10 | 750131-1 | 5.79 | 0.01 | 0.30 | 2.6 | 0.19 | 0.36 | 0.20 | 4.57 | 18.8 |
| 790060 | TYP XERUMBR,L-SK,M,F | 2 | 10 | 24 | 750131-3 | 5.82 | 0.02 | 0.10 | 0.7 | 0.14 | 0.14 | 0.19 | 1.37 | 10.6 |
| 790070 | LITH CRYOCHR, L-SK,M | 1 | 0 | 4 | 724132-1 | 5.46 | 0.05 | 0.75 | 1.2 | 0.08 | 0.22 | 0.02 | 2.84 | 15.8 |
| 790070 | LITH CRYOCHR, L-SK,M | 2 | 4 | 15 | 724132-2 | 5.38 | 0.14 | 0.60 | 0.2 | 0.02 | 0.16 | 0.01 | 1.41 | 11.8 |
| 790080 | LITHIC CRYOCHR, L, M | 1 | 0 | 4 | 750113-1 | 5.55 | 0.12 | 0.62 | 1.4 | 0.10 | 0.15 | 0.20 | 2.74 | 12.2 |
| 790080 | LITHIC CRYOCHR, L, M | 2 | 4 | 15 | 750113-3 | 5.71 | 0.07 | 0.23 | 0.4 | 0.06 | 0.09 | 0.17 | 0.89 | 3.4 |
| 790100 | DYSTR CRYOCHR, L-S,M | 1 | 0 | 5 | 750174-1 | 5.56 | 0.03 | 0.08 | 13.6 | 0.76 | 0.29 | 0.20 | 7.98 | 25.4 |
| 790100 | DYSTR CRYOCHR, L-S,M | 2 | 6 | 25 | 750174-2 | 5.62 | 0.08 | 0.54 | 1.6 | 0.09 | 0.24 | 0.20 | 2.82 | 12.8 |
| 790100 | DYSTR CRYOCHR, L-S,M | 3 | 25 | 37 | 750174-3 | 5.51 | 0.08 | 0.72 | 0.9 | 0.10 | 0.31 | 0.22 | 2.31 | 11.8 |

TABLE 8.9 - LABDATA
(Laboratory Data)

| auid | compname | layernum | laydepl | laydeph | source | pHi | H+ | Al+++ | Ca++ | Mg++ | K+ | Na+ | %oc | cec |
|--------|------------------------|----------|---------|---------|-----------|------|------|-------|------|------|-------|------|-------|-------|
| 790102 | DYSTR CRYOCHR, L-S,M 4 | | 37 | 60 | 750174-5 | 5.12 | 0.10 | 2.14 | 0.7 | 0.14 | 0.19 | 0.22 | 0.82 | 11.3 |
| 790102 | AERIC CRYAQ.,F-L, M 1 | | 0 | 9 | 760311-1 | 5.10 | 0.39 | 3.12 | 4.2 | 0.21 | 0.19 | 0.53 | 12.50 | 55.7 |
| 790102 | AERIC CRYAQ.,F-L, M 2 | | 9 | 24 | 760311-3 | 5.60 | 0.41 | 2.21 | 5.1 | 0.56 | 0.05 | 0.38 | 3.58 | 37.2 |
| 790102 | AERIC CRYAQ.,F-L, M 3 | | 24 | 60 | 760311-4 | 5.59 | 0.24 | 1.62 | 2.1 | 0.22 | <0.05 | 0.33 | 2.81 | 30.3 |
| 790110 | TYPIC CRYOFLU, C-L,M 1 | | 0 | 8 | 760311-18 | 5.0 | 0.31 | 1.28 | 0.25 | 0.06 | 0.15 | 0.17 | 4.00 | 3.2 |
| 790110 | TYPIC CRYOFLU, C-L,M 2 | | 8 | 35 | 760311-28 | 5.2 | 0.23 | 0.64 | 0.24 | 0.03 | 0.11 | 0.09 | 1.58 | 2.4 |
| 790110 | TYPIC CRYOFLU, C-L,M 3 | | 35 | 60 | 760311-38 | 5.3 | 0.21 | 1.13 | 0.40 | 0.05 | 0.13 | 0.08 | 1.62 | 2.7 |
| 791010 | TYP CRYORTH,S-SK,M,S 1 | | 0 | 3 | 760609-1 | 6.0 | 0.07 | 0.19 | 3.55 | 0.11 | 0.25 | 0.08 | 2.40 | 3.2 |
| 791010 | TYP CRYORTH,S-SK,M,S 2 | | 3 | 7 | 760609-2 | 5.7 | 0.18 | 0.53 | 0.56 | 0.17 | 0.14 | 0.07 | 1.03 | 3.5 |
| 791022 | LITH CRYUMBR, L-SK,M 1 | | 0 | 4 | 792LueD-1 | 5.2 | -0- | -0- | 0.7 | 0.05 | 0.07 | 0.08 | 2.99 | 7.84 |
| 791022 | LITH CRYUMBR, L-SK,M 2 | | 4 | 18 | 792LueD-2 | 5.2 | -0- | -0- | 0.5 | 0.04 | 0.14 | 0.12 | 3.13 | 11.26 |
| 791029 | ENT XERUMBR,L-SK,M,M 1 | | 0 | 5 | 750132-1 | 4.72 | 0.26 | 1.14 | 3.1 | 0.11 | 0.20 | 0.40 | 5.04 | 13.9 |
| 791029 | ENT XERUMBR,L-SK,M,M 2 | | 5 | 19 | 750132-2 | 4.95 | 0.22 | 1.18 | 1.7 | 0.10 | 0.10 | 0.32 | 4.04 | 11.8 |
| 791029 | ENT XERUMBR,L-SK,M,M 3 | | 19 | 42 | 750132-3 | 5.28 | 0.12 | 0.65 | 0.2 | 0.02 | 0.14 | 0.11 | 1.63 | 8.7 |
| 791029 | LIT XERUMBR,L-SK,M,M 1 | | 0 | 10 | 792LueD-1 | 5.2 | -0- | -0- | 0.7 | 0.05 | 0.07 | 0.08 | 2.99 | 7.84 |
| 791029 | LIT XERUMBR,L-SK,M,M 2 | | 10 | 15 | 792LueD-2 | 5.2 | -0- | -0- | 0.5 | 0.04 | 0.14 | 0.12 | 3.13 | 11.26 |
| 791040 | TYPIC CRYORTH,S-SK,M 1 | | 0 | 4 | 750113-1 | 5.55 | 0.12 | 0.62 | 1.4 | 0.10 | 0.15 | 0.20 | 2.74 | 12.2 |
| 791040 | TYPIC CRYORTH,S-SK,M 2 | | 4 | 9 | 750113-1 | 5.55 | 0.12 | 0.62 | 1.4 | 0.10 | 0.15 | 0.20 | 2.74 | 12.2 |
| 791040 | TYPIC CRYORTH,S-SK,M 3 | | 9 | 40 | 750113-2 | 5.70 | 0.08 | 0.38 | 0.9 | 0.10 | 0.14 | 0.19 | 1.39 | 7.7 |
| 791050 | TYPIC CRYUMBR,L-SK,M 1 | | 0 | 8 | 792EcF-2 | 5.1 | -0- | -0- | 0.8 | 0.08 | 0.10 | 0.08 | 3.12 | 11.15 |
| 791050 | TYPIC CRYUMBR,L-SK,M 2 | | 8 | 21 | 792EcF-4 | 5.4 | -0- | -0- | 0.6 | 0.03 | 0.06 | 0.07 | 2.18 | 9.72 |
| 791050 | TYPIC CRYUMBR,L-SK,M 3 | | 21 | 28 | 792EcF-4 | 5.4 | -0- | -0- | 0.6 | 0.03 | 0.06 | 0.07 | 2.18 | 9.72 |
| 791060 | LIT MOL HAP,L-SK,M,F 1 | | 0 | 6 | 792LueD-1 | 5.2 | -0- | -0- | 0.7 | 0.05 | 0.07 | 0.08 | 2.99 | 7.84 |
| 791060 | LIT MOL HAP,L-SK,M,F 2 | | 6 | 10 | 792LueD-2 | 5.2 | -0- | -0- | 0.5 | 0.04 | 0.14 | 0.12 | 3.13 | 11.26 |
| 791060 | LITH XERUMB,L-SK,M,F 1 | | 0 | 7 | 792LueD-1 | 5.2 | -0- | -0- | 0.7 | 0.05 | 0.07 | 0.08 | 2.99 | 7.84 |
| 791060 | LITH XERUMB,L-SK,M,F 2 | | 7 | 17 | 792LueD-2 | 5.2 | -0- | -0- | 0.5 | 0.04 | 0.14 | 0.12 | 3.13 | 11.26 |
| 791060 | TYP XERUMBR,L-SK,M,F 1 | | 0 | 8 | 760625-1 | 4.71 | 0.23 | 1.60 | 3.0 | 0.17 | 0.38 | 0.20 | 7.92 | 25.4 |
| 791060 | TYP XERUMBR,L-SK,M,F 2 | | 8 | 21 | 760625-3 | 5.21 | 0.11 | 0.69 | 1.0 | 0.11 | 0.29 | 0.18 | 0.80 | 10.4 |
| 791090 | HUMIC CRYAQU, S-SK,M 1 | | 0 | 12 | 792AqF-1 | 5.2 | -0- | -0- | 9.77 | 0.89 | 1.04 | 0.30 | 14.40 | 55.2 |
| 791090 | HUMIC CRYAQU, S-SK,M 2 | | 12 | 23 | 792AqF-4 | 5.5 | -0- | -0- | 3.21 | 0.20 | 0.12 | 0.16 | 4.70 | 27.7 |
| 791090 | HUMIC CRYAQU, S-SK,M 3 | | 23 | 60 | 792AqF-5 | 6.0 | -0- | -0- | 1.77 | 0.11 | 0.15 | 0.09 | 1.54 | 10.9 |
| 791090 | TYPIC CRYOFLUV, S, M 1 | | 0 | 8 | 760311-18 | 5.0 | 0.31 | 1.28 | 0.25 | 0.06 | 0.15 | 0.17 | 4.00 | 3.2 |
| 791090 | TYPIC CRYOFLUV, S, M 2 | | 8 | 31 | 760311-38 | 5.3 | 0.21 | 1.13 | 0.40 | 0.05 | 0.13 | 0.08 | 1.62 | 2.7 |
| 791090 | TYPIC CRYOFLUV, S, M 3 | | 31 | 60 | 760311-48 | 5.3 | 0.28 | 0.76 | 0.32 | 0.16 | 0.12 | 0.08 | 0.96 | 2.6 |
| 791110 | LIT XERORTH,S-SK,M,F 1 | | 0 | 2 | 792TcoF-1 | 5.1 | -0- | -0- | 0.4 | 0.02 | 0.11 | 0.11 | 1.63 | 7.9 |
| 791110 | LIT XERORTH,S-SK,M,F 2 | | 2 | 12 | 792TcoF-3 | 5.4 | -0- | -0- | 0.2 | 0.02 | 0.05 | 0.11 | 0.64 | 6.4 |
| 791110 | LITH CRYUMBR, S-SK,M 1 | | 0 | 7 | 792LueD-1 | 5.2 | -0- | -0- | 0.7 | 0.05 | 0.07 | 0.08 | 2.99 | 7.84 |
| 791110 | LITH CRYUMBR, S-SK,M 2 | | 7 | 13 | 792LueD-2 | 5.2 | -0- | -0- | 0.5 | 0.04 | 0.14 | 0.12 | 3.13 | 11.26 |
| 792012 | TYPIC CRYORTH,S-SK,M 1 | | 0 | 5 | 750113-1 | 5.55 | 0.12 | 0.62 | 1.4 | 0.10 | 0.15 | 0.20 | 2.74 | 12.2 |
| 792012 | TYPIC CRYORTH,S-SK,M 2 | | 5 | 10 | 750113-3 | 5.71 | 0.07 | 0.23 | 0.4 | 0.06 | 0.09 | 0.17 | 0.89 | 3.4 |
| 792012 | TYPIC CRYORTH,S-SK,M 3 | | 10 | 44 | 750113-3 | 5.71 | 0.07 | 0.23 | 0.4 | 0.06 | 0.09 | 0.17 | 0.89 | 3.4 |
| 792030 | LIT XERUMBR,L-SK,M,F 1 | | 0 | 3 | 792LueD-1 | 5.2 | -0- | -0- | 0.7 | 0.05 | 0.07 | 0.08 | 2.99 | 7.84 |
| 792030 | LIT XERUMBR,L-SK,M,F 2 | | 3 | 8 | 792LueD-2 | 5.2 | -0- | -0- | 0.5 | 0.04 | 0.14 | 0.12 | 3.13 | 11.26 |
| 792031 | LITH CRYUMBR, L-SK,M 1 | | 0 | 4 | 792LueD-1 | 5.2 | -0- | -0- | 0.7 | 0.05 | 0.07 | 0.08 | 2.99 | 7.84 |
| 792031 | LITH CRYUMBR, L-SK,M 2 | | 4 | 10 | 792LueD-2 | 5.2 | -0- | -0- | 0.5 | 0.04 | 0.14 | 0.12 | 3.13 | 11.26 |
| 792033 | LITH CRYOCHR,L-SK,M 1 | | 0 | 5 | 750113-2 | 5.70 | 0.08 | 0.38 | 0.9 | 0.10 | 0.14 | 0.19 | 1.39 | 7.7 |
| 792033 | LITH CRYOCHR,L-SK,M 2 | | 5 | 17 | 750113-2 | 5.70 | 0.08 | 0.38 | 0.9 | 0.10 | 0.14 | 0.19 | 1.39 | 7.7 |
| 792037 | LITH CRYOPSANMENTS,M 1 | | 0 | 6 | 750113-2 | 5.70 | 0.08 | 0.38 | 0.9 | 0.10 | 0.14 | 0.19 | 1.39 | 7.7 |
| 792037 | LITH CRYOPSANMENTS,M 2 | | 6 | 17 | 750113-3 | 5.71 | 0.07 | 0.23 | 0.4 | 0.06 | 0.09 | 0.17 | 0.89 | 3.4 |
| 792101 | ENT XERUMBR,S-SK,M,F 1 | | 0 | 4 | 792EcF-1 | 5.2 | -0- | -0- | 1.2 | 0.10 | 0.17 | 0.08 | 3.44 | 10.3 |
| 792101 | ENT XERUMBR,S-SK,M,F 2 | | 4 | 11 | 792EcF-2 | 5.1 | -0- | -0- | 0.8 | 0.08 | 0.10 | 0.08 | 3.12 | 11.15 |
| 792101 | ENT XERUMBR,S-SK,M,F 3 | | 11 | 23 | 792EcF-3 | 5.3 | -0- | -0- | 0.6 | 0.04 | 0.07 | 0.08 | 3.47 | 12.32 |
| 792101 | ENT XERUMBR,S-SK,M,F 4 | | 23 | 41 | 792EcF-4 | 5.4 | -0- | -0- | 0.6 | 0.03 | 0.06 | 0.07 | 2.18 | 9.72 |
| 792101 | ENTIC XERUMBR, S,M,F 1 | | 0 | 11 | 792EcF-1 | 5.2 | -0- | -0- | 1.2 | 0.10 | 0.17 | 0.08 | 3.44 | 10.3 |
| 792101 | ENTIC XERUMBR, S,M,F 2 | | 11 | 26 | 792EcF-3 | 5.3 | -0- | -0- | 0.6 | 0.04 | 0.07 | 0.08 | 3.47 | 12.32 |

TABLE 8.9 - LABDATA
(Laboratory Data)

| muid | compname | layernum | laydepl | laydeph | source | pHi | H+ | Al+++ | Ca++ | Mg++ | K+ | Na+ | %oc | cec |
|--------|------------------------|----------|---------|---------|-----------|------|------|-------|------|------|------|------|-------|-------|
| 7' | ENTIC XERUMBR, S,M,F 3 | | 26 | 45 | 792EcF-4 | 5.4 | -0- | -0- | 0.6 | 0.03 | 0.06 | 0.07 | 2.18 | 9.72 |
| 792101 | TYP XERUMBR,L-SK,M,F 1 | | 0 | 10 | 760625-1 | 4.71 | 0.23 | 1.60 | 3.0 | 0.17 | 0.38 | 0.20 | 7.92 | 25.4 |
| 792101 | TYP XERUMBR,L-SK,M,F 2 | | 10 | 18 | 760625-2 | 5.24 | 0.06 | 0.60 | 0.6 | 0.06 | 0.37 | 0.18 | 1.58 | 13.3 |
| 792101 | TYP XERUMBR,L-SK,M,F 3 | | 18 | 40 | 760625-5 | 5.36 | 0.20 | 1.58 | 1.1 | 0.11 | 0.28 | 0.18 | 0.15 | 9.8 |
| 792140 | LIT MOL HAP,L-SK,M,F 1 | | 0 | 8 | 792LueD-1 | 5.2 | -0- | -0- | 0.7 | 0.05 | 0.07 | 0.08 | 2.99 | 7.84 |
| 792140 | LIT MOL HAP,L-SK,M,F 2 | | 8 | 18 | 792LueD-2 | 5.2 | -0- | -0- | 0.5 | 0.04 | 0.14 | 0.12 | 3.13 | 11.26 |
| 792160 | TYPIC CRYOPSAMMENT,M 1 | | 0 | 3 | 750113-1 | 5.55 | 0.12 | 0.62 | 1.4 | 0.10 | 0.15 | 0.20 | 2.74 | 12.2 |
| 792160 | TYPIC CRYOPSAMMENT,M 2 | | 3 | 22 | 750113-3 | 5.71 | 0.07 | 0.23 | 0.4 | 0.06 | 0.09 | 0.17 | 0.89 | 3.4 |
| 792160 | TYPIC CRYOPSAMMENT,M 3 | | 22 | 41 | 750113-3 | 5.71 | 0.07 | 0.23 | 0.4 | 0.06 | 0.09 | 0.17 | 0.89 | 3.4 |
| 792170 | DYS CRYOCHR,S-SK,M,S 1 | | 0 | 4 | 750158-1 | 5.41 | 0.09 | 0.40 | 1.1 | 0.13 | 0.33 | 0.20 | 4.79 | 16.9 |
| 792170 | DYS CRYOCHR,S-SK,M,S 2 | | 4 | 9 | 750158-2 | 5.14 | 0.17 | 1.08 | 0.5 | 0.53 | 0.09 | 0.21 | 2.29 | 10.2 |
| 792170 | DYSTRIC CRYOCHR, S,M 1 | | 0 | 7 | 750115-1 | 5.8 | 0.02 | 0.20 | 1.41 | 0.10 | 0.33 | 0.06 | 4.32 | 3.1 |
| 792170 | DYSTRIC CRYOCHR, S,M 2 | | 7 | 24 | 750115-2 | 6.1 | 0.01 | 0.15 | 0.95 | 0.24 | 0.22 | 0.07 | 1.30 | 2.9 |
| 792170 | DYSTRIC CRYOCHR, S,M 3 | | 24 | 28 | 750115-3 | 6.0 | 0.06 | 0.21 | 0.18 | 0.03 | 0.08 | 0.07 | 0.94 | 2.6 |
| 792170 | DYSTRIC CRYOCHR, S,M 4 | | 28 | 40 | 750115-3 | 6.0 | 0.06 | 0.21 | 0.18 | 0.03 | 0.08 | 0.07 | 0.94 | 2.6 |
| 792171 | TYPIC CRYOFLU,S-SK,M 1 | | 0 | 11 | 760311-18 | 5.0 | 0.31 | 1.28 | 0.25 | 0.06 | 0.15 | 0.17 | 4.00 | 3.2 |
| 792171 | TYPIC CRYOFLU,S-SK,M 2 | | 11 | 15 | 760311-38 | 5.3 | 0.21 | 1.13 | 0.40 | 0.05 | 0.13 | 0.08 | 1.62 | 2.7 |
| 792171 | TYPIC CRYOFLU,S-SK,M 3 | | 15 | 35 | 760311-48 | 5.3 | 0.28 | 0.76 | 0.32 | 0.16 | 0.12 | 0.08 | 0.96 | 2.6 |
| 792172 | DYSTR CRYOCHR,S-SK,M 1 | | 0 | 4 | 750158-1 | 5.41 | 0.09 | 0.40 | 1.1 | 0.13 | 0.33 | 0.20 | 4.79 | 16.9 |
| 792172 | DYSTR CRYOCHR,S-SK,M 2 | | 4 | 23 | 750158-2 | 5.14 | 0.17 | 1.08 | 0.5 | 0.53 | 0.09 | 0.21 | 2.29 | 10.2 |
| 792172 | DYSTR CRYOCHR,S-SK,M 3 | | 23 | 27 | 750158-4 | 5.20 | 0.32 | 0.57 | 0.2 | 0.03 | 0.09 | 0.19 | 0.92 | 6.6 |
| 792172 | DYSTR CRYOCHR,S-SK,M 4 | | 27 | 40 | 750158-5 | 5.08 | 0.10 | 0.74 | 0.2 | 0.01 | 0.07 | 0.20 | 0.77 | 5.9 |
| 792174 | TYPIC CRYAQU, C-L, M 1 | | 0 | 4 | 760311-1 | 5.10 | 0.39 | 3.12 | 4.2 | 0.21 | 0.19 | 0.53 | 12.50 | 55.7 |
| 792174 | TYPIC CRYAQU, C-L, M 2 | | 4 | 14 | 760311-3 | 5.60 | 0.41 | 2.21 | 5.1 | 0.56 | 0.05 | 0.38 | 3.58 | 37.2 |
| 792174 | TYPIC CRYAQU, C-L, M 3 | | 14 | 18 | 760311-3 | 5.60 | 0.41 | 2.21 | 5.1 | 0.56 | 0.05 | 0.38 | 3.58 | 37.2 |
| 792174 | TYPIC CRYAQU, C-L, M 4 | | 18 | 47 | 760311-3 | 5.60 | 0.41 | 2.21 | 5.1 | 0.56 | 0.05 | 0.38 | 3.58 | 37.2 |
| 792176 | AERIC CRYAQU, S-SK,M 1 | | 0 | 8 | 760311-18 | 5.0 | 0.31 | 1.28 | 0.25 | 0.06 | 0.15 | 0.17 | 4.00 | 3.2 |
| 792176 | AERIC CRYAQU, S-SK,M 2 | | 8 | 10 | 760311-38 | 5.3 | 0.21 | 1.13 | 0.40 | 0.05 | 0.13 | 0.08 | 1.62 | 2.7 |
| 792176 | AERIC CRYAQU, S-SK,M 3 | | 10 | 60 | 760311-48 | 5.3 | 0.28 | 0.76 | 0.32 | 0.16 | 0.12 | 0.08 | 0.96 | 2.6 |
| 792200 | ULTIC HAPL, L-SK,M,F 1 | | 0 | 10 | 792Pxbd-1 | 6.1 | -0- | -0- | 6.97 | 0.35 | 0.44 | 0.04 | 6.66 | 20.1 |
| 792200 | ULTIC HAPLO,L-SK,M,F 2 | | 10 | 18 | 792Pxbd-2 | 6.3 | -0- | -0- | 4.30 | 0.22 | 0.40 | 0.04 | 2.88 | 12.8 |
| 792200 | ULTIC HAPLO,L-SK,M,F 3 | | 18 | 28 | 792Pxbd-4 | 6.4 | -0- | -0- | 1.59 | 0.14 | 0.41 | 0.04 | 0.54 | 4.6 |
| 792AqF | AQUEPTS, FRIGID 1 | | 3 | 0 | 792AqF-1 | 5.2 | -0- | -0- | 9.77 | 0.89 | 1.04 | 0.30 | 14.40 | 55.2 |
| 792AqF | AQUEPTS, FRIGID 2 | | 0 | 3 | 792AqF-2 | 5.3 | -0- | -0- | 1.25 | 0.09 | 0.12 | 0.06 | 1.93 | 8.3 |
| 792AqF | AQUEPTS, FRIGID 3 | | 3 | 9 | 792AqF-3 | 5.4 | -0- | -0- | 5.32 | 0.38 | 0.15 | 0.17 | 15.48 | 60.3 |
| 792AqF | AQUEPTS, FRIGID 4 | | 9 | 27 | 792AqF-4 | 5.5 | -0- | -0- | 3.21 | 0.20 | 0.12 | 0.16 | 4.70 | 27.7 |
| 792AqF | AQUEPTS, FRIGID 5 | | 27 | 43 | 792AqF-5 | 6.0 | -0- | -0- | 1.77 | 0.11 | 0.15 | 0.09 | 1.54 | 10.9 |
| 792CaQ | CRYAQUEPTS 1 | | 0 | 4 | 792CaQ-1 | 4.4 | -0- | -0- | 5.3 | 1.50 | 0.95 | 0.19 | 28.7 | 52.1 |
| 792CaQ | CRYAQUEPTS 2 | | 4 | 10 | 792CaQ-2 | 4.7 | -0- | -0- | 0.6 | 0.14 | 0.23 | 0.14 | 16.4 | 25.7 |
| 792CaQ | CRYAQUEPTS 3 | | 10 | 15 | 792CaQ-3 | 5.1 | -0- | -0- | 0.5 | 0.05 | 0.09 | 0.11 | 6.9 | 15.5 |
| 792CoF | CRYORTHODS 1 | | 0 | 3 | 792TcoF-1 | 5.1 | -0- | -0- | 0.4 | 0.02 | 0.11 | 0.11 | 1.63 | 7.9 |
| 792CoF | CRYORTHODS 2 | | 3 | 7 | 792TcoF-1 | 5.1 | -0- | -0- | 0.4 | 0.02 | 0.11 | 0.11 | 1.63 | 7.9 |
| 792CoF | CRYORTHODS 3 | | 7 | 27 | 792TcoF-3 | 5.4 | -0- | -0- | 0.2 | 0.02 | 0.05 | 0.11 | 0.64 | 6.4 |
| 792EaD | ENTIC CRYUMBR,S-SK,M 1 | | 0 | 2 | 792EcF-1 | 5.2 | -0- | -0- | 1.2 | 0.10 | 0.17 | 0.08 | 3.44 | 10.3 |
| 792EaD | ENTIC CRYUMBR,S-SK,M 2 | | 2 | 11 | 792EcF-2 | 5.1 | -0- | -0- | 0.8 | 0.08 | 0.10 | 0.08 | 3.12 | 11.15 |
| 792EaD | ENTIC CRYUMBR,S-SK,M 3 | | 11 | 28 | 792EcF-3 | 5.3 | -0- | -0- | 0.6 | 0.04 | 0.07 | 0.08 | 3.47 | 12.32 |
| 792EaD | ENTIC CRYUMBR,S-SK,M 4 | | 28 | 60 | 792EcF-4 | 5.4 | -0- | -0- | 0.06 | 0.03 | 0.06 | 0.07 | 2.18 | 9.72 |
| 792Ebd | ENTIC CRYUMBR, C-L,M 1 | | 0 | 2 | 792EcF-1 | 5.2 | -0- | -0- | 1.2 | 0.10 | 0.17 | 0.08 | 3.44 | 10.3 |
| 792Ebd | ENTIC CRYUMBR, C-L,M 2 | | 2 | 11 | 792EcF-2 | 5.1 | -0- | -0- | 0.8 | 0.08 | 0.10 | 0.08 | 3.12 | 11.15 |
| 792Ebd | ENTIC CRYUMBR, C-L,M 3 | | 11 | 28 | 792EcF-3 | 5.3 | -0- | -0- | 0.6 | 0.04 | 0.07 | 0.08 | 3.47 | 12.32 |
| 792Ebd | ENTIC CRYUMBR, C-L,M 4 | | 28 | 60 | 792EcF-4 | 5.4 | -0- | -0- | 0.6 | 0.03 | 0.06 | 0.07 | 2.18 | 9.72 |
| 792EcF | ENTIC CRYUMBR,L-SK,M 1 | | 0 | 2 | 792EcF-1 | 5.2 | -0- | -0- | 1.2 | 0.10 | 0.17 | 0.08 | 3.44 | 10.3 |
| 792EcF | ENTIC CRYUMBR,L-SK,M 2 | | 2 | 11 | 792EcF-2 | 5.1 | -0- | -0- | 0.8 | 0.08 | 0.10 | 0.08 | 3.12 | 11.15 |
| 792EcF | ENTIC CRYUMBR,L-SK,M 3 | | 11 | 22 | 792EcF-3 | 5.3 | -0- | -0- | 0.6 | 0.04 | 0.07 | 0.08 | 3.47 | 12.32 |
| 792EcF | ENTIC CRYUMBR,L-SK,M 4 | | 22 | 28 | 792EcF-4 | 5.4 | -0- | -0- | 0.6 | 0.03 | 0.06 | 0.07 | 2.18 | 9.72 |

TABLE B.9 - LABDATA
(Laboratory Data)

| audit | compname | layernum | laydepl | laydeph | source | pHi | H+ | Al+++ | Ca++ | Mg++ | K+ | Na+ | %oc | cec |
|---------|------------------------|----------|---------|---------|-----------|------|------|-------|------|------|------|------|------|-------|
| 7 | ENTIC CRYUMBR,L-SK,M 5 | | 28 | 60 | 792EcF-4 | 5.4 | -0- | -0- | 0.6 | 0.03 | 0.06 | 0.07 | 2.18 | 9.72 |
| 792ExbF | ENTIC XERUMBR, S, F 1 | | 0 | 8 | 792EcF-2 | 5.1 | -0- | -0- | 0.8 | 0.08 | 0.10 | 0.08 | 3.12 | 11.15 |
| 792ExbF | ENTIC XERUMBR, S, F 2 | | 8 | 14 | 792EcF-3 | 5.3 | -0- | -0- | 0.6 | 0.04 | 0.07 | 0.08 | 3.47 | 12.32 |
| 792ExbF | ENTIC XERUMBR, S, F 3 | | 14 | 19 | 792EcF-4 | 5.4 | -0- | -0- | 0.6 | 0.03 | 0.06 | 0.07 | 2.18 | 9.72 |
| 792ExcG | ENTIC XERUMBREPTS, F 1 | | 0 | 18 | 792EcF-2 | 5.1 | -0- | -0- | 0.8 | 0.08 | 0.10 | 0.08 | 3.12 | 11.15 |
| 792ExcG | ENTIC XERUMBREPTS, F 2 | | 18 | 24 | 792EcF-3 | 5.3 | -0- | -0- | 0.6 | 0.04 | 0.07 | 0.08 | 3.47 | 12.32 |
| 792ExcG | ENTIC XERUMBREPTS, F 3 | | 24 | 59 | 792EcF-4 | 5.4 | -0- | -0- | 0.6 | 0.03 | 0.06 | 0.07 | 2.18 | 9.72 |
| 792ExdF | ENT XERUMBR, L-SK, F 1 | | 0 | 18 | 792EcF-2 | 5.1 | -0- | -0- | 0.8 | 0.08 | 0.10 | 0.08 | 3.12 | 11.15 |
| 792ExdF | ENT XERUMBR, L-SK, F 2 | | 18 | 24 | 792EcF-3 | 5.3 | -0- | -0- | 0.6 | 0.04 | 0.07 | 0.08 | 3.47 | 12.32 |
| 792ExdF | ENT XERUMBR, L-SK, F 3 | | 24 | 59 | 792EcF-4 | 5.4 | -0- | -0- | 0.6 | 0.03 | 0.06 | 0.07 | 2.18 | 9.72 |
| 792JgoF | LITHIC XERUMBR,S,M,F 1 | | 0 | 2 | 792JgoF-1 | 5.1 | -0- | -0- | 4.13 | 0.30 | 0.42 | -0- | 7.85 | 23.7 |
| 792JgoF | LITHIC XERUMBR,S,M,F 2 | | 2 | 5 | 792JgoF-2 | 5.2 | -0- | -0- | 2.33 | 0.14 | 0.24 | -0- | 4.78 | 17.9 |
| 792LcbF | LITHIC CRYORTHENTS 1 | | 0 | 2 | 750113-1 | 5.55 | 0.12 | 0.62 | 1.4 | 0.10 | 0.15 | 0.20 | 2.74 | 12.2 |
| 792LcbF | LITHIC CRYORTHENTS 2 | | 2 | 17 | 750113-3 | 5.71 | 0.07 | 0.23 | 0.4 | 0.06 | 0.09 | 0.17 | 0.89 | 3.4 |
| 792LueD | LITHIC CRYUMBR, L, M 1 | | 0 | 2 | 792LueD-1 | 5.2 | -0- | -0- | 0.7 | 0.05 | 0.07 | 0.08 | 2.99 | 7.84 |
| 792LueD | LITHIC CRYUMBR, L, M 2 | | 2 | 9 | 792LueD-2 | 5.2 | -0- | -0- | 0.5 | 0.04 | 0.14 | 0.12 | 3.13 | 11.26 |
| 792PhxF | PACHIC HAPLUMBREP, F 1 | | 0 | 3 | 792PxbD-1 | 6.1 | -0- | -0- | 6.97 | 0.35 | 0.44 | 0.04 | 6.66 | 20.1 |
| 792PhxF | PACHIC HAPLUMBREP, F 2 | | 3 | 15 | 792PxbD-2 | 6.3 | -0- | -0- | 4.30 | 0.22 | 0.40 | 0.04 | 2.88 | 12.8 |
| 792PhxF | PACHIC HAPLUMBREP, F 3 | | 15 | 30 | 792PxbD-3 | 6.5 | -0- | -0- | 1.88 | 0.15 | 0.36 | 0.03 | 0.87 | 6.6 |
| 792PhxF | PACHIC HAPLUMBREP, F 4 | | 30 | 60 | 792PxbD-4 | 6.4 | -0- | -0- | 1.59 | 0.14 | 0.41 | 0.04 | 0.54 | 4.6 |
| 792Pxad | PACH XERUMBR, S-SK,F 1 | | 0 | 3 | 792PxbD-1 | 6.1 | -0- | -0- | 6.97 | 0.35 | 0.44 | 0.04 | 6.66 | 20.1 |
| 792Pxad | PACH XERUMBR, S-SK,F 2 | | 3 | 22 | 792PxbD-3 | 6.5 | -0- | -0- | 1.88 | 0.15 | 0.36 | 0.03 | 0.87 | 6.6 |
| 792Pxad | PACH XERUMBR, S-SK,F 3 | | 22 | 39 | 792PxbD-5 | 6.6 | -0- | -0- | 1.32 | 0.11 | 0.68 | 0.03 | 0.26 | 6.6 |
| 792Pxbd | PACHIC XERUMBR,C-L,F 1 | | 0 | 3 | 792PxbD-1 | 6.1 | -0- | -0- | 6.97 | 0.35 | 0.44 | 0.04 | 6.66 | 20.1 |
| 792Pxbd | PACHIC XERUMBR,C-L,F 2 | | 3 | 6 | 792PxbD-2 | 6.3 | -0- | -0- | 4.30 | 0.22 | 0.40 | 0.04 | 2.88 | 12.8 |
| 792Pxbd | PACHIC XERUMBR,C-L,F 3 | | 6 | 22 | 792PxbD-3 | 6.5 | -0- | -0- | 1.88 | 0.15 | 0.36 | 0.03 | 0.87 | 6.6 |
| 792Pxbd | PACHIC XERUMBR,C-L,F 4 | | 22 | 35 | 792PxbD-4 | 6.4 | -0- | -0- | 1.59 | 0.14 | 0.41 | 0.04 | 0.54 | 4.6 |
| 792Pxbd | PACHIC XERUMBR,C-L,F 5 | | 35 | 43 | 792PxbD-5 | 6.6 | -0- | -0- | 1.32 | 0.11 | 0.68 | 0.03 | 0.26 | 6.6 |
| 792Pxbd | PACHIC XERUMBR,C-L,F 6 | | 43 | 60 | 792PxbD-6 | 5.8 | -0- | -0- | 1.20 | 0.11 | 0.48 | 0.03 | 0.27 | 5.6 |
| 792PxbF | PACH XERUMBR,C-L,F,D 1 | | 0 | 3 | 792PxbD-1 | 6.1 | -0- | -0- | 6.97 | 0.35 | 0.44 | 0.04 | 6.66 | 20.1 |
| 792PxbF | PACH XERUMBR,C-L,F,D 2 | | 3 | 22 | 792PxbD-3 | 6.5 | -0- | -0- | 1.88 | 0.15 | 0.36 | 0.03 | 0.87 | 6.6 |
| 792PxbF | PACH XERUMBR,C-L,F,D 3 | | 22 | 39 | 792PxbD-5 | 6.6 | -0- | -0- | 1.32 | 0.11 | 0.68 | 0.03 | 0.26 | 6.6 |
| 792PxbF | PACH XERUMBR,C-L,F,D 4 | | 39 | 60 | 792PxbD-5 | 6.6 | -0- | -0- | 1.32 | 0.11 | 0.68 | 0.03 | 0.26 | 6.6 |
| 792PxdF | PACH XERUMBR, L-SK,F 1 | | 0 | 3 | 792PxbD-1 | 6.1 | -0- | -0- | 6.97 | 0.35 | 0.44 | 0.04 | 6.66 | 20.1 |
| 792PxdF | PACH XERUMBR, L-SK,F 2 | | 3 | 22 | 792PxbD-3 | 6.5 | -0- | -0- | 1.88 | 0.15 | 0.36 | 0.03 | 0.87 | 6.6 |
| 792PxdF | PACH XERUMBR, L-SK,F 3 | | 22 | 39 | 792PxbD-5 | 6.6 | -0- | -0- | 1.32 | 0.11 | 0.68 | 0.03 | 0.26 | 6.6 |
| 792TcfD | TYPIC CRYOFLUVENTS 1 | | 0 | 2 | 760311-1B | 5.0 | 0.31 | 1.28 | 0.25 | 0.06 | 0.15 | 0.17 | 4.00 | 3.2 |
| 792TcfD | TYPIC CRYOFLUVENTS 2 | | 2 | 27 | 760311-3B | 5.3 | 0.21 | 1.13 | 0.40 | 0.05 | 0.13 | 0.08 | 1.62 | 2.7 |
| 792TcfD | TYPIC CRYOFLUVENTS 3 | | 27 | 60 | 760311-4B | 5.3 | 0.28 | 0.76 | 0.32 | 0.16 | 0.12 | 0.08 | 0.96 | 2.6 |
| 792TcoF | TYPIC CRYORTHENTS 1 | | 0 | 2 | 792TcoF-1 | 5.1 | -0- | -0- | 0.4 | 0.02 | 0.11 | 0.11 | 1.63 | 7.9 |
| 792TcoF | TYPIC CRYORTHENTS 2 | | 2 | 17 | 792TcoF-2 | 5.4 | -0- | -0- | 0.4 | 0.02 | 0.07 | 0.09 | 0.64 | 6.2 |
| 792TcoF | TYPIC CRYORTHENTS 3 | | 17 | 24 | 792TcoF-3 | 5.4 | -0- | -0- | 0.2 | 0.02 | 0.05 | 0.11 | 0.64 | 6.4 |

TABLE 8.10 - DELTA pH
(Change in Soil pH)

| compname | layernum | laydepl | laydeph | pHi | pH1s | pH2s | pH1n | pH2n |
|----------------------|----------|---------|---------|------|------|------|------|------|
| AERIC CRYAQ.,F-L, M | 1 | 0 | 9 | 5.10 | | | | |
| AERIC CRYAQ.,F-L, M | 2 | 9 | 24 | 5.60 | | | | |
| AERIC CRYAQ.,F-L, M | 3 | 24 | 60 | 5.59 | | | | |
| AERIC CRYAQU, S-SK,M | 1 | 0 | 8 | 5.0 | | | | |
| AERIC CRYAQU, S-SK,M | 2 | 8 | 10 | 5.3 | | | | |
| AERIC CRYAQU, S-SK,M | 3 | 10 | 60 | 5.3 | | | | |
| AHART | 1 | 0 | 18 | 5.97 | | | | |
| AHART | 2 | 18 | 31 | 5.31 | | | | |
| ANDIC CRYUMBREPTS | 1 | 0 | 11 | 5.61 | | | | |
| ANDIC CRYUMBREPTS | 1 | 0 | 9 | 5.47 | 4.13 | 4.33 | 3.77 | 3.99 |
| ANDIC CRYUMBREPTS | 2 | 11 | 24 | 5.61 | | | | |
| ANDIC CRYUMBREPTS | 2 | 9 | 16 | 5.61 | 4.27 | 4.45 | 3.88 | 4.07 |
| ANDIC CRYUMBREPTS | 3 | 16 | 26 | 6.18 | 4.12 | 4.38 | 3.59 | 4. |
| ANDIC CRYUMBREPTS | 3 | 24 | 30 | 6.18 | | | | |
| AQUEPTS | 1 | 0 | 18 | 5.10 | | | | |
| AQUEPTS | 2 | 18 | 28 | 5.29 | | | | |
| AQUEPTS | 3 | 28 | 36 | 5.60 | | | | |
| AQUEPTS | 4 | 36 | 60 | 5.59 | | | | |
| AQUEPTS, FRIGID | 1 | 3 | 0 | 5.2 | | | | |
| AQUEPTS, FRIGID | 2 | 0 | 3 | 5.3 | | | | |
| AQUEPTS, FRIGID | 3 | 3 | 9 | 5.4 | | | | |
| AQUEPTS, FRIGID | 4 | 9 | 27 | 5.5 | | | | |
| AQUEPTS, FRIGID | 5 | 27 | 43 | 6.0 | | | | |
| AQUIC CRYU | 1 | 0 | 14 | 5.0 | | | | |
| AQUIC CRYU | 2 | 14 | 20 | 5.2 | | | | |
| AQUIC CRYU | 3 | 20 | 60 | 5.3 | | | | |
| AQUIC DYST XEROCHREP | 1 | 0 | 5 | 5.64 | 3.87 | 4.19 | 3.39 | 3.68 |
| AQUIC DYST XEROCHREP | 2 | 5 | 18 | 5.29 | 3.52 | 3.89 | 3.03 | 3.39 |
| AQUIC DYST XEROCHREP | 3 | 18 | 28 | 5.07 | 3.41 | 3.66 | 2.97 | 3.33 |
| AQUIC DYST XEROCHREP | 4 | 28 | 48 | 5.11 | 3.07 | 3.44 | 2.36 | 2.93 |
| AQUIC DYST XEROCHREP | 5 | 48 | 60 | 5.36 | 3.18 | 3.52 | 2.62 | 3.17 |
| AQUOLLS | 1 | 0 | 15 | 5.10 | | | | |
| AQUOLLS | 2 | 15 | 30 | 5.60 | | | | |
| BALD MOUNTAIN | 1 | 0 | 9 | 5.69 | 3.7 | 4.23 | 3.28 | 3.81 |
| BALD MOUNTAIN | 2 | 9 | 24 | 6.18 | 3.6 | 4.25 | 3.19 | 3.79 |
| BALD MOUNTAIN | 3 | 24 | 34 | 6.17 | 3.61 | 4.17 | 3.24 | 3.77 |
| BALD MOUNTAIN | 4 | 34 | 48 | 6.18 | 3.57 | 4.21 | 3.29 | 3.76 |
| BOROLLS | 1 | 0 | 15 | 5.10 | | | | |
| BOROLLS | 2 | 15 | 30 | 5.60 | | | | |
| BUCKING | 1 | 0 | 11 | 6.34 | | | | |
| BUCKING | 2 | 11 | 51 | 6.42 | | | | |
| BUCKING VA | 1 | 0 | 11 | 6.34 | | | | |
| BUCKING VA | 2 | 11 | 29 | 6.27 | | | | |
| CAGWIN | 1 | 0 | 13 | 5.8 | | | | |
| CAGWIN | 2 | 13 | 34 | 6.0 | | | | |
| CAGWIN FAM | 1 | 0 | 5 | 5.8 | 3.5 | 4. | 3. | 3.7 |
| CAGWIN FAM | 2 | 5 | 17 | 6.1 | 3.3 | 3.7 | 2.5 | 3.6 |
| CAGWIN FAM | 3 | 17 | 32 | 6.0 | 2.7 | 3.5 | 1.8 | 3.3 |
| CAGWIN VAR | 1 | 0 | 4 | 5.8 | | | | |
| CAGWIN VAR | 2 | 4 | 60 | 6.0 | | | | |
| CANNELL | 1 | 0 | 7 | 6.2 | 3.3 | 3.8 | 3. | 3.8 |
| CANNELL | 2 | 7 | 27 | 6.4 | 2.4 | 3.2 | 2.1 | 3.1 |
| CANNELL | 3 | 27 | 50 | 6.4 | 2.2 | 2.9 | 2. | 2.9 |
| CANNELL FA | 1 | 0 | 7 | 6.2 | | | | |
| CANNELL FA | 2 | 7 | 50 | 6.4 | | | | |

TABLE B.10 - DELTA pH
(Change in Soil pH)

| compname | layernum | laydepl | laydeph | pHi | pH1s | pH2s | pH1n | pH2n |
|----------------------|----------|---------|---------|------|------|------|------|------|
| CELIO | 1 | 0 | 5 | 5.45 | 4.02 | 4.28 | 3.56 | 3.73 |
| CELIO | 2 | 5 | 12 | 5.75 | 4.3 | 4.57 | 3.71 | 3.83 |
| CELIO | 3 | 12 | 30 | 6.12 | 4.33 | 4.65 | 3.58 | 3.8 |
| CELIO | 4 | 30 | 40 | 6.38 | 3.35 | 3.9 | 2.91 | 3.54 |
| CELIO VARI | 1 | 0 | 2 | 5.45 | | | | |
| CELIO VARI | 2 | 2 | 10 | 5.75 | | | | |
| CELIO VARI | 3 | 10 | 60 | 6.12 | | | | |
| CHAIX VARI | 1 | 0 | 10 | 6.2 | | | | |
| CHAIX VARI | 2 | 10 | 22 | 6.4 | | | | |
| CHESAW FAM | 1 | 0 | 16 | 6.34 | | | | |
| CHESAW FAM | 2 | 16 | 30 | 6.27 | | | | |
| CHUMSTICK FAM | 1 | 0 | 6 | 5.46 | | | | |
| CHUMSTICK FAM | 2 | 6 | 10 | 5.38 | | | | |
| CHUMSTICK FAM | 3 | 10 | 17 | 5.38 | | | | |
| CRYAQUEPTS | 1 | 0 | 4 | 4.4 | | | | |
| CRYAQUEPTS | 2 | 4 | 10 | 4.7 | | | | |
| CRYAQUEPTS | 3 | 10 | 15 | 5.1 | | | | |
| CRYORTHENTS | 1 | 0 | 21 | 5.29 | | | | |
| CRYORTHENTS | 2 | 21 | 39 | 5.15 | | | | |
| CRYORTHODS | 1 | 0 | 3 | 5.1 | | | | |
| CRYORTHODS | 2 | 3 | 7 | 5.1 | | | | |
| CRYORTHODS | 3 | 7 | 27 | 5.4 | | | | |
| CRYUMBREPTS | 1 | 0 | 3 | 5.33 | | | | |
| CRYUMBREPTS | 2 | 3 | 17 | 5.44 | | | | |
| CRYUMBREPTS | 3 | 17 | 60 | 5.39 | | | | |
| CRYUMBREPTS, WET | 1 | 0 | 15 | 5.10 | | | | |
| CRYUMBREPTS, WET | 2 | 15 | 30 | 5.29 | | | | |
| CRYUMBREPTS, WET | 3 | 30 | 60 | 5.60 | | | | |
| DYS CRYOCHR,S-SK,M,S | 1 | 0 | 4 | 5.41 | | | | |
| DYS CRYOCHR,S-SK,M,S | 2 | 4 | 9 | 5.14 | | | | |
| DYSTR CRYOCHR, C-L,M | 1 | 0 | 5 | 6.2 | | | | |
| DYSTR CRYOCHR, C-L,M | 2 | 5 | 24 | 6.4 | | | | |
| DYSTR CRYOCHR, C-L,M | 3 | 24 | 60 | 6.4 | | | | |
| DYSTR CRYOCHR, L-S,M | 1 | 0 | 6 | 5.56 | | | | |
| DYSTR CRYOCHR, L-S,M | 2 | 6 | 25 | 5.62 | | | | |
| DYSTR CRYOCHR, L-S,M | 3 | 25 | 37 | 5.51 | | | | |
| DYSTR CRYOCHR, L-S,M | 4 | 37 | 60 | 5.12 | | | | |
| DYSTR CRYOCHR,S-SK,M | 1 | 0 | 4 | 5.41 | | | | |
| DYSTR CRYOCHR,S-SK,M | 2 | 4 | 23 | 5.14 | | | | |
| DYSTR CRYOCHR,S-SK,M | 3 | 23 | 27 | 5.20 | | | | |
| DYSTR CRYOCHR,S-SK,M | 4 | 27 | 40 | 5.08 | | | | |
| DYSTRIC CRYOCHR, S,M | 1 | 0 | 7 | 5.8 | | | | |
| DYSTRIC CRYOCHR, S,M | 2 | 7 | 24 | 6.1 | | | | |
| DYSTRIC CRYOCHR, S,M | 3 | 24 | 28 | 6.0 | | | | |
| DYSTRIC CRYOCHR, S,M | 4 | 28 | 40 | 6.0 | | | | |
| DYSTRIC XEROCHREPTS | 1 | 0 | 5 | 6.2 | | | | |
| DYSTRIC XEROCHREPTS | 2 | 5 | 32 | 6.4 | | | | |
| ENT XERUMBR, L-SK, F | 1 | 0 | 18 | 5.1 | | | | |
| ENT XERUMBR, L-SK, F | 2 | 18 | 24 | 5.3 | | | | |
| ENT XERUMBR, L-SK, F | 3 | 24 | 59 | 5.4 | | | | |
| ENT XERUMBR,L-SK,M,M | 1 | 0 | 5 | 4.72 | | | | |
| ENT XERUMBR,L-SK,M,M | 2 | 5 | 19 | 4.95 | | | | |
| ENT XERUMBR,L-SK,M,M | 3 | 19 | 42 | 5.28 | | | | |
| ENT XERUMBR,S-SK,M,F | 1 | 0 | 4 | 5.2 | | | | |
| ENT XERUMBR,S-SK,M,F | 2 | 4 | 11 | 5.1 | | | | |

TABLE 8.10 - DELTA pH
(Change in Soil pH)

| compname | layernum | laydepl | laydeph | pHi | pH1s | pH2s | pH1n | pH2n |
|----------------------|----------|---------|---------|------|------|------|------|------|
| ENT XERUMBR,S-SK,M,F | 3 | 11 | 23 | 5.3 | | | | |
| ENT XERUMBR,S-SK,M,F | 4 | 23 | 41 | 5.4 | | | | |
| ENTIC CRYUMBR, C-L,M | 1 | 0 | 2 | 5.2 | | | | |
| ENTIC CRYUMBR, C-L,M | 2 | 2 | 11 | 5.1 | | | | |
| ENTIC CRYUMBR, C-L,M | 3 | 11 | 28 | 5.3 | | | | |
| ENTIC CRYUMBR, C-L,M | 4 | 28 | 60 | 5.4 | | | | |
| ENTIC CRYUMBR, M.D. | 1 | 0 | 4 | 5.61 | 3.19 | 4.81 | 2.87 | 3.46 |
| ENTIC CRYUMBR, M.D. | 2 | 4 | 14 | 5.55 | 3.69 | 3.84 | 3.03 | 3.53 |
| ENTIC CRYUMBR, M.D. | 3 | 14 | 25 | 5.48 | 3.66 | 3.83 | 2.94 | 3.5 |
| ENTIC CRYUMBR,L-SK,M | 1 | 0 | 2 | 5.2 | | | | |
| ENTIC CRYUMBR,L-SK,M | 2 | 2 | 11 | 5.1 | | | | |
| ENTIC CRYUMBR,L-SK,M | 3 | 11 | 22 | 5.3 | | | | |
| ENTIC CRYUMBR,L-SK,M | 4 | 22 | 28 | 5.4 | | | | |
| ENTIC CRYUMBR,L-SK,M | 5 | 28 | 60 | 5.4 | | | | |
| ENTIC CRYUMBR,S-SK,M | 1 | 0 | 2 | 5.2 | | | | |
| ENTIC CRYUMBR,S-SK,M | 2 | 2 | 11 | 5.1 | | | | |
| ENTIC CRYUMBR,S-SK,M | 3 | 11 | 28 | 5.3 | | | | |
| ENTIC CRYUMBR,S-SK,M | 4 | 28 | 60 | 5.4 | | | | |
| ENTIC CRYUMBREPTS | 1 | 0 | 4 | 4.72 | 3.24 | 3.67 | 2.79 | 3.26 |
| ENTIC CRYUMBREPTS | 2 | 4 | 11 | 4.95 | 3.58 | 3.8 | 3.08 | 3.44 |
| ENTIC CRYUMBREPTS | 3 | 11 | 27 | 5.28 | 3.65 | 3.85 | 3.25 | 3.53 |
| ENTIC CRYUMBREPTS,D. | 1 | 0 | 4 | 5.61 | | | | |
| ENTIC CRYUMBREPTS,D. | 2 | 4 | 14 | 5.55 | | | | |
| ENTIC CRYUMBREPTS,D. | 3 | 14 | 50 | 5.48 | | | | |
| ENTIC CRYUMBREPTS,D. | 4 | 50 | 60 | 5.48 | | | | |
| ENTIC XERU | 1 | 0 | 8 | 6.34 | | | | |
| ENTIC XERU | 2 | 8 | 18 | 6.42 | | | | |
| ENTIC XERUMBR, S, F | 1 | 0 | 8 | 5.1 | | | | |
| ENTIC XERUMBR, S, F | 2 | 8 | 14 | 5.3 | | | | |
| ENTIC XERUMBR, S, F | 3 | 14 | 19 | 5.4 | | | | |
| ENTIC XERUMBR, S,M,F | 1 | 0 | 11 | 5.2 | | | | |
| ENTIC XERUMBR, S,M,F | 2 | 11 | 26 | 5.3 | | | | |
| ENTIC XERUMBR, S,M,F | 3 | 26 | 45 | 5.4 | | | | |
| ENTIC XERUMBREPTS, F | 1 | 0 | 18 | 5.1 | | | | |
| ENTIC XERUMBREPTS, F | 2 | 18 | 24 | 5.3 | | | | |
| ENTIC XERUMBREPTS, F | 3 | 24 | 59 | 5.4 | | | | |
| FUGAWEE | 1 | 0 | 13 | 6.22 | | | | |
| FUGAWEE | 2 | 13 | 35 | 6.03 | | | | |
| FUGAWEE VA | 1 | 0 | 5 | 6.22 | | | | |
| FUGAWEE VA | 2 | 5 | 18 | 6.27 | | | | |
| GEFO | 1 | 0 | 15 | 5.45 | | | | |
| GEFO | 2 | 15 | 60 | 6.12 | | | | |
| GEFO VARIA | 1 | 0 | 43 | 5.45 | | | | |
| GEFO VARIA | 2 | 43 | 60 | 6.38 | | | | |
| GERLE | 1 | 0 | 3 | 5.33 | 2.7 | 3.54 | 2.13 | 3.16 |
| GERLE | 2 | 3 | 12 | 5.44 | 3.63 | 3.78 | 3.07 | 3.49 |
| GERLE | 3 | 12 | 18 | 5.41 | 3.65 | 3.8 | 3.1 | 3.55 |
| GERLE | 4 | 18 | 30 | 5.41 | 3.68 | 3.79 | 3.11 | 3.51 |
| GERLE | 5 | 30 | 41 | 5.51 | 3.64 | 3.76 | 3.03 | 3.48 |
| GERLE | 6 | 41 | 60 | 5.39 | 3.23 | 3.66 | 2.33 | 3.39 |
| GERLE F.,B | 1 | 0 | 10 | 5.5 | | | | |
| GERLE F.,B | 2 | 10 | 40 | 5.6 | | | | |
| GERLE F.,S | 3 | 40 | 60 | 5.6 | | | | |
| GERLE F.,D | 1 | 0 | 10 | 5.5 | 3.7 | 4.1 | 3.5 | 3.8 |
| GERLE F.,D | 2 | 10 | 52 | 5.6 | 3.8 | 4. | 3.5 | 3.8 |

TABLE B.10 - DELTA pH
(Change in Soil pH)

| compname | layernum | laydepl | laydeph | pHi | pH1s | pH2s | pH1n | pH2n |
|----------------------|----------|---------|---------|------|------|------|------|------|
| GERLE F.,D | 3 | 52 | 60 | 5.6 | 3.7 | 3.9 | 3.3 | 3.7 |
| GERLE F.MD | 1 | 0 | 10 | 5.5 | | | | |
| GERLE F.MD | 2 | 10 | 30 | 5.6 | | | | |
| GERLE F.MD | 3 | 30 | 40 | 5.6 | | | | |
| GERLE FAMI | 1 | 0 | 14 | 5.5 | | | | |
| GERLE FAMI | 2 | 14 | 26 | 5.6 | | | | |
| GERLE FAMI | 3 | 26 | 38 | 5.6 | | | | |
| GLEAN VARIANT | 1 | 0 | 12 | 6.17 | | | | |
| GLEAN VARIANT | 2 | 12 | 30 | 6.18 | | | | |
| GLEAN VARIANT | 3 | 30 | 37 | 6.18 | | | | |
| HANGTOWN | 1 | 0 | 3 | 6.42 | | | | |
| HANGTOWN | 2 | 3 | 24 | 6.61 | | | | |
| HANGTOWN | 3 | 24 | 46 | 6.52 | | | | |
| HOTAW VARI | 1 | 0 | 4 | 6.22 | | | | |
| HOTAW VARI | 2 | 4 | 38 | 5.75 | | | | |
| HUMIC CRYAQU, S-SX,M | 1 | 0 | 12 | 5.2 | | | | |
| HUMIC CRYAQU, S-SX,M | 2 | 12 | 23 | 5.5 | | | | |
| HUMIC CRYAQU, S-SX,M | 3 | 23 | 60 | 6.0 | | | | |
| INVILLE | 1 | 0 | 6 | 5.83 | | | | |
| INVILLE | 2 | 6 | 30 | 5.79 | | | | |
| INVILLE | 3 | 30 | 60 | 5.86 | | | | |
| INVILLE F. | 1 | 0 | 4 | 6.85 | | | | |
| INVILLE F. | 1 | 0 | 4 | 6.85 | 5.53 | 6.11 | 4.98 | 5.61 |
| INVILLE F. | 2 | 4 | 19 | 6.33 | 4.69 | 5.17 | 4.11 | 4.43 |
| INVILLE F. | 3 | 19 | 50 | 6.06 | 3.94 | 4.36 | 3.29 | 3.78 |
| INVILLE FM | 1 | 0 | 10 | 6.85 | | | | |
| INVILLE FM | 1 | 0 | 10 | 6.85 | | | | |
| INVILLE FM | 2 | 10 | 25 | 6.06 | | | | |
| JORGE | 1 | 0 | 6 | 5.86 | 4.61 | 4.82 | 3.9 | 4.22 |
| JORGE | 2 | 6 | 13 | 5.83 | 4.52 | 4.8 | 3.94 | 4.13 |
| JORGE | 3 | 13 | 20 | 5.79 | 4.4 | 4.68 | 3.82 | 4.03 |
| JORGE | 4 | 20 | 31 | 5.81 | 4.38 | 4.61 | 3.84 | 4.03 |
| JORGE | 5 | 31 | 41 | 5.86 | 4.39 | 4.58 | 3.84 | 4. |
| JORGE | 6 | 41 | 47 | 5.86 | | | | |
| JORGE VARI | 1 | 0 | 11 | 5.83 | | | | |
| JORGE VARI | 2 | 11 | 23 | 5.81 | | | | |
| JORGE VARI | 3 | 23 | 35 | 5.86 | | | | |
| JUMPE FAMILY | 1 | 0 | 8 | 6.42 | 3.57 | 4.97 | 4.19 | 4.58 |
| JUMPE FAMILY | 2 | 8 | 24 | 6.61 | 3.3 | 3.97 | 2.78 | 3.46 |
| JUMPE FAMILY | 3 | 24 | 48 | 6.75 | 2.91 | 3.73 | 2.36 | 3.18 |
| JUMPE FAMILY | 4 | 48 | 52 | 6.52 | 2.7 | 3.54 | 2.09 | 2.89 |
| KRIEST FAM | 1 | 0 | 5 | 6.2 | | | | |
| KRIEST FAM | 2 | 5 | 32 | 6.4 | | | | |
| LEDFOED | 1 | 0 | 12 | 6.34 | | | | |
| LEDFOED | 1 | 0 | 4 | 6.34 | 4.35 | 4.76 | 3.7 | 4.12 |
| LEDFOED | 2 | 4 | 15 | 6.34 | 4.25 | 4.66 | 3.68 | 3.96 |
| LEDFOED | 2 | 12 | 37 | 6.34 | | | | |
| LEDFOED | 3 | 37 | 47 | 6.27 | | | | |
| LEDFOED | 3 | 15 | 33 | 6.27 | 4.03 | 4.37 | 3.53 | 3.73 |
| LEDFOED | 4 | 33 | 41 | 6.42 | 3.97 | 4.25 | 3.4 | 3.68 |
| LEDFOED | 5 | 41 | 56 | 6.20 | 3.74 | 4.03 | 3.3 | 3.59 |
| LEDFOED FA | 1 | 0 | 18 | 6.34 | | | | |
| LEDFOED FA | 2 | 18 | 36 | 6.27 | | | | |
| LEDFOED FA | 3 | 36 | 60 | 6.42 | | | | |
| LEDFOED VA | 1 | 0 | 3 | 6.34 | | | | |

TABLE B.10 - DELTA pH
(Change in Soil pH)

| compname | layernum | laydepl | laydeph | pHi | pH1s | pH2s | pH1n | pH2n |
|----------------------|----------|---------|---------|------|------|------|------|------|
| LEDFOORD VA | 2 | 3 | 28 | 6.34 | | | | |
| LEDMOUNT VARIANT | 1 | 0 | 4 | 5.1 | | | | |
| LEDMOUNT VARIANT | 2 | 4 | 19 | 5.1 | | | | |
| LIT MOL HAP,L-SK,M,F | 1 | 0 | 8 | 5.2 | | | | |
| LIT MOL HAP,L-SK,M,F | 1 | 0 | 6 | 5.2 | | | | |
| LIT MOL HAP,L-SK,M,F | 2 | 6 | 10 | 5.2 | | | | |
| LIT MOL HAP,L-SK,M,F | 2 | 8 | 18 | 5.2 | | | | |
| LIT XERORTH,S-SK,M,F | 1 | 0 | 2 | 5.1 | | | | |
| LIT XERORTH,S-SK,M,F | 2 | 2 | 12 | 5.4 | | | | |
| LIT XERUMBR,L-SK,M,F | 1 | 0 | 3 | 5.2 | | | | |
| LIT XERUMBR,L-SK,M,F | 2 | 3 | 8 | 5.2 | | | | |
| LIT XERUMBR,L-SK,M,M | 1 | 0 | 10 | 5.2 | | | | |
| LIT XERUMBR,L-SK,M,M | 2 | 10 | 15 | 5.2 | | | | |
| LITH CRYOCHR, L-SK,M | 1 | 0 | 4 | 5.46 | | | | |
| LITH CRYOCHR, L-SK,M | 2 | 4 | 15 | 5.38 | | | | |
| LITH CRYOCHR,L-SK,M | 1 | 0 | 5 | 5.70 | | | | |
| LITH CRYOCHR,L-SK,M | 2 | 5 | 17 | 5.70 | | | | |
| LITH CRYOPSAMMENTS,M | 1 | 0 | 6 | 5.70 | | | | |
| LITH CRYOPSAMMENTS,M | 2 | 6 | 17 | 5.71 | | | | |
| LITH CRYUMBR, L-SK,M | 1 | 0 | 4 | 5.2 | | | | |
| LITH CRYUMBR, L-SK,M | 1 | 0 | 4 | 5.2 | | | | |
| LITH CRYUMBR, L-SK,M | 2 | 4 | 10 | 5.2 | | | | |
| LITH CRYUMBR, L-SK,M | 2 | 4 | 18 | 5.2 | | | | |
| LITH CRYUMBR, S-SK,M | 1 | 0 | 7 | 5.2 | | | | |
| LITH CRYUMBR, S-SK,M | 2 | 7 | 13 | 5.2 | | | | |
| LITH XERUMB,L-SK,M,F | 1 | 0 | 7 | 5.2 | | | | |
| LITH XERUMB,L-SK,M,F | 2 | 7 | 17 | 5.2 | | | | |
| LITHIC CRYOCHR, L, M | 1 | 0 | 4 | 5.55 | | | | |
| LITHIC CRYOCHR, L, M | 2 | 4 | 15 | 5.71 | | | | |
| LITHIC CRYOPSAMMENTS | 1 | 0 | 4 | 5.00 | 3.67 | 3.88 | 3.17 | 3.54 |
| LITHIC CRYOPSAMMENTS | 2 | 4 | 9 | 5.13 | 3.83 | 4. | 3.42 | 3.66 |
| LITHIC CRYOPSAMMENTS | 3 | 9 | 19 | 5.49 | 3.73 | 3.89 | 3.34 | 3.6 |
| LITHIC CRYORTHEMENTS | 1 | 0 | 2 | 5.55 | | | | |
| LITHIC CRYORTHEMENTS | 2 | 2 | 17 | 5.71 | | | | |
| LITHIC CRYUMBR, L, M | 1 | 0 | 9 | 5.2 | | | | |
| LITHIC CRYUMBR, L, M | 1 | 0 | 2 | 5.2 | | | | |
| LITHIC CRYUMBR, L, M | 2 | 2 | 9 | 5.2 | | | | |
| LITHIC CRYUMBR, L, M | 2 | 9 | 18 | 5.2 | | | | |
| LITHIC CRYUMBREPTS | 1 | 0 | 5 | 5.0 | | | | |
| LITHIC CRYUMBREPTS | 1 | 0 | 3 | 5.0 | 3.8 | 4.2 | 3.7 | 4. |
| LITHIC CRYUMBREPTS | 2 | 3 | 12 | 5.2 | 3.9 | 4.3 | 3.6 | 4. |
| LITHIC CRYUMBREPTS | 3 | 12 | 19 | 5.3 | 4. | 4.5 | 3.7 | 4.1 |
| LITHIC XEROPSAMMENTS | 1 | 0 | 6 | 5.55 | 3.17 | 3.79 | 2.7 | 3.37 |
| LITHIC XEROPSAMMENTS | 1 | 0 | 5 | 5.55 | | | | |
| LITHIC XEROPSAMMENTS | 2 | 5 | 15 | 5.70 | | | | |
| LITHIC XEROPSAMMENTS | 2 | 6 | 13 | 5.70 | 3.55 | 3.89 | 2.95 | 3.47 |
| LITHIC XEROPSAMMENTS | 3 | 13 | 19 | 5.71 | 3.38 | 3.78 | 2.9 | 3.36 |
| LITHIC XERUMBR,L,M,F | 1 | 0 | 9 | 5.2 | | | | |
| LITHIC XERUMBR,L,M,F | 2 | 9 | 12 | 5.2 | | | | |
| LITHIC XERUMBR,S,M,F | 1 | 0 | 2 | 5.1 | | | | |
| LITHIC XERUMBR,S,M,F | 2 | 2 | 5 | 5.2 | | | | |
| LITHIC XERUMBREPTS | 1 | 0 | 10 | 5.37 | | | | |
| LITHIC XERUMBREPTS | 1 | 0 | 7 | 5.37 | | | | |
| LITHIC XERUMBREPTS | 2 | 7 | 17 | 5.15 | | | | |
| LITHIC XERUMBREPTS | 2 | 10 | 13 | 5.15 | | | | |

TABLE 8.10 - DELTA pH
(Change in Soil pH)

| compname | layernum | laydepl | laydeph | pHi | pH1s | pH2s | pH1n | pH2n |
|----------------------|----------|---------|---------|------|------|------|------|------|
| LORACK | 1 | 0 | 8 | 5.83 | | | | |
| LORACK | 2 | 8 | 56 | 5.86 | | | | |
| LORACK VAR | 1 | 0 | 7 | 5.83 | | | | |
| LORACK VAR | 2 | 7 | 25 | 5.86 | | | | |
| LORACK VAR | 3 | 25 | 36 | 5.86 | | | | |
| LUMBERLY | 1 | 0 | 10 | 5.41 | | | | |
| LUMBERLY | 2 | 10 | 33 | 5.51 | | | | |
| MEISS | 1 | 0 | 9 | 5.1 | 3.8 | 4.2 | 3.7 | 3.9 |
| MEISS | 2 | 9 | 19 | 5.5 | 4. | 4.4 | 3.6 | 3.9 |
| MONACHE | 1 | 0 | 23 | 5.0 | | | | |
| MONACHE | 2 | 23 | 36 | 5.3 | | | | |
| MONACHE | 3 | 36 | 60 | 5.3 | | | | |
| MONACHE VARIANT | 1 | 0 | 16 | 5.10 | 3.86 | 4.19 | 3.6 | 4.15 |
| MONACHE VARIANT | 2 | 16 | 26 | 5.29 | 3.65 | 4.02 | 3.41 | 3.58 |
| MONACHE VARIANT | 3 | 26 | 37 | 5.60 | 3.84 | 4.05 | 3.37 | 3.59 |
| MONACHE VARIANT | 4 | 37 | 60 | 5.59 | 3.98 | 4.08 | 3.38 | 3.54 |
| NANNY FAMILY | 1 | 0 | 6 | 4.71 | 3.85 | 4.21 | 3.47 | 3.82 |
| NANNY FAMILY | 2 | 6 | 16 | 5.24 | 3.78 | 4.13 | 3.49 | 3.67 |
| NANNY FAMILY | 3 | 16 | 27 | 5.21 | 3.46 | 3.86 | 2.9 | 3.46 |
| NANNY FAMILY | 4 | 27 | 47 | 5.36 | 3.34 | 3.81 | 2.76 | 3.4 |
| NANNY FAMILY | 5 | 47 | 60 | 5.36 | 3.01 | 3.61 | 2.33 | 3.11 |
| NOTNED | 1 | 0 | 4 | 6.63 | 4.48 | 5.13 | 3.9 | 4.58 |
| NOTNED | 2 | 4 | 16 | 6.85 | 3.98 | 4.42 | 3.51 | 3.8 |
| NOTNED | 3 | 16 | 35 | 6.48 | 3.67 | 3.93 | 3.03 | 3.58 |
| NOTNED | 4 | 35 | 46 | 6.08 | 3.49 | 3.75 | 2.63 | 3.41 |
| NOTNED | 5 | 46 | 54 | 6.12 | 3.63 | 3.81 | 2.86 | 3.52 |
| NOTNED | 6 | 54 | 60 | 6.08 | 3.62 | 3.81 | 3.06 | 3.54 |
| ORTHENTS | 1 | 0 | 2 | 5.00 | | | | |
| ORTHENTS | 2 | 2 | 6 | 5.13 | | | | |
| ORTHENTS | 3 | 6 | 36 | 5.13 | | | | |
| PACH CRYOBOR, L-SK,M | 1 | 0 | 22 | 5.10 | | | | |
| PACH CRYOBOR, L-SK,M | 2 | 22 | 60 | 5.60 | | | | |
| PACH XERUMBR, L-SK,F | 1 | 0 | 3 | 6.1 | | | | |
| PACH XERUMBR, L-SK,F | 2 | 3 | 22 | 6.5 | | | | |
| PACH XERUMBR, L-SK,F | 3 | 22 | 39 | 6.6 | | | | |
| PACH XERUMBR, S-SK,F | 1 | 0 | 3 | 6.1 | | | | |
| PACH XERUMBR, S-SK,F | 2 | 3 | 22 | 6.5 | | | | |
| PACH XERUMBR, S-SK,F | 3 | 22 | 39 | 6.6 | | | | |
| PACH XERUMBR,C-L,F,D | 1 | 0 | 3 | 6.1 | | | | |
| PACH XERUMBR,C-L,F,D | 2 | 3 | 22 | 6.5 | | | | |
| PACH XERUMBR,C-L,F,D | 3 | 22 | 39 | 6.6 | | | | |
| PACH XERUMBR,C-L,F,D | 4 | 39 | 60 | 6.6 | | | | |
| PACHIC HAPLUMBREP, F | 1 | 0 | 3 | 6.1 | | | | |
| PACHIC HAPLUMBREP, F | 2 | 3 | 15 | 6.3 | | | | |
| PACHIC HAPLUMBREP, F | 3 | 15 | 30 | 6.5 | | | | |
| PACHIC HAPLUMBREP, F | 4 | 30 | 60 | 6.4 | | | | |
| PACHIC XERUMBR,C-L,F | 1 | 0 | 3 | 6.1 | | | | |
| PACHIC XERUMBR,C-L,F | 2 | 3 | 6 | 6.3 | | | | |
| PACHIC XERUMBR,C-L,F | 3 | 6 | 22 | 6.5 | | | | |
| PACHIC XERUMBR,C-L,F | 4 | 22 | 35 | 6.4 | | | | |
| PACHIC XERUMBR,C-L,F | 5 | 35 | 43 | 6.6 | | | | |
| PACHIC XERUMBR,C-L,F | 6 | 43 | 60 | 5.8 | | | | |
| SEQUOIA MEADOW | 18 | 0 | 8 | 5.0 | 3.1 | 3.6 | 2.9 | 3.4 |
| SEQUOIA MEADOW | 28 | 8 | 18 | 5.2 | 2.9 | 3.5 | 2.1 | 3.4 |
| SEQUOIA MEADOW | 38 | 18 | 30 | 5.3 | 3.1 | 3.6 | 2.8 | 3.5 |

TABLE B.10 - DELTA pH
(Change in Soil pH)

| compname | layernum | laydepl | laydeph | pHi | pHis | pH2s | pHin | pH2n |
|----------------------|----------|---------|---------|------|------|------|------|------|
| SEQUOIA MEADOW | 48 | 30 | 60 | 5.3 | 2.9 | 3.5 | 2.5 | 3.5 |
| SIRRETTA | 1 | 0 | 6 | 6.23 | 4.12 | 4.56 | 3.72 | 4.16 |
| SIRRETTA | 2 | 6 | 24 | 6.37 | 3.68 | 4.03 | 3.16 | 3.56 |
| SIRRETTA | 3 | 24 | 28 | 6.37 | 3.56 | 3.93 | 3.02 | 3.48 |
| SIRRETTA F | 1 | 0 | 1 | 5.41 | 3.54 | 4.07 | 3.13 | 3.67 |
| SIRRETTA F | 2 | 1 | 7 | 5.14 | 3.49 | 3.81 | 3.06 | 3.47 |
| SIRRETTA F | 3 | 7 | 30 | 5.19 | 3.59 | 3.85 | 3.13 | 3.54 |
| SIRRETTA F | 4 | 30 | 45 | 5.20 | 3.54 | 3.78 | 3.14 | 3.5 |
| SIRRETTA F | 5 | 45 | 60 | 5.08 | 3.42 | 3.7 | 3.01 | 3.41 |
| SMOKEY | 1 | 0 | 4 | 5.46 | | | | |
| SMOKEY | 1 | 0 | 3 | 5.46 | 3.81 | 4.19 | 3.41 | 3.76 |
| SMOKEY | 2 | 3 | 16 | 5.38 | 3.78 | 4. | 3.28 | 3.67 |
| SMOKEY | 2 | 4 | 14 | 5.38 | | | | |
| SMOKEY | 3 | 16 | 34 | 5.19 | 3.42 | 3.72 | 2.78 | 3.42 |
| SMOKEY | 3 | 14 | 24 | 5.19 | | | | |
| SMOKEY VAR | 1 | 0 | 3 | 5.46 | | | | |
| SMOKEY VAR | 2 | 3 | 34 | 5.38 | | | | |
| SMOKEY VAR | 3 | 34 | 47 | 5.19 | | | | |
| STECUM FAMILY | 1 | 0 | 9 | 5.29 | 3.5 | 3.83 | 3.13 | 3.5 |
| STECUM FAMILY | 2 | 9 | 16 | 5.36 | 3.93 | 4.05 | 3.55 | 3.73 |
| STECUM FAMILY | 3 | 16 | 23 | 5.15 | 3.86 | 4. | 3.5 | 3.65 |
| STECUM FAMILY | 4 | 23 | 31 | 5.12 | 3.77 | 3.95 | 3.48 | 3.62 |
| STECUM FAMILY | 5 | 31 | 44 | 5.21 | 3.3 | 3.66 | 2.87 | 3.38 |
| STECUM FAMILY | 6 | 44 | 60 | 5.41 | 3.04 | 3.58 | 2.3 | 3.16 |
| TAHOMA | 1 | 0 | 2 | 6.22 | 5. | 5.4 | 4.4 | 4.87 |
| TAHOMA | 2 | 2 | 8 | 6.03 | 4.7 | 5.02 | 4.13 | 4.47 |
| TAHOMA | 3 | 8 | 14 | 6.27 | 4.49 | 4.82 | 3.82 | 4.25 |
| TAHOMA | 4 | 14 | 25 | 5.75 | 4.11 | 4.43 | 3.36 | 3.84 |
| TAHOMA | 5 | 25 | 41 | 6.16 | 4.2 | 4.43 | 3.41 | 3.79 |
| TAHOMA VAR | 1 | 0 | 14 | 6.22 | | | | |
| TAHOMA VAR | 2 | 14 | 48 | 6.16 | | | | |
| TALLAC | 1 | 0 | 6 | 5.9 | 3.8 | 4.2 | 3.4 | 3.9 |
| TALLAC | 1 | 0 | 29 | 5.9 | | | | |
| TALLAC | 2 | 29 | 60 | 6.1 | | | | |
| TALLAC | 2 | 6 | 16 | 6.1 | 4. | 4.4 | 3.6 | 3.9 |
| TALLAC | 3 | 16 | 22 | 6.1 | 3.9 | 4.2 | 3.3 | 3.8 |
| TALLAC | 4 | 22 | 41 | 6.1 | 3.8 | 4. | 3.2 | 3.8 |
| TALLAC | 5 | 41 | 60 | 6.1 | 3.3 | 3.8 | 2.2 | 3.7 |
| TALLAC F. | 1 | 0 | 7 | 5.9 | | | | |
| TALLAC F. | 2 | 7 | 30 | 6.1 | | | | |
| TALLAC F. | 3 | 30 | 60 | 6.1 | | | | |
| TALLAC VAR | 1 | 0 | 3 | 5.9 | | | | |
| TALLAC VAR | 2 | 3 | 23 | 6.1 | | | | |
| TALLAC VAR | 3 | 23 | 38 | 6.1 | | | | |
| TINKER | 1 | 0 | 5 | 5.15 | 3.9 | 4.17 | 3.39 | 3.8 |
| TINKER | 1 | 0 | 18 | 5.15 | | | | |
| TINKER | 2 | 5 | 21 | 5.11 | 3.99 | 4.18 | 3.6 | 3.67 |
| TINKER | 2 | 18 | 36 | 5.01 | | | | |
| TINKER | 3 | 36 | 41 | 5.58 | | | | |
| TINKER | 3 | 21 | 33 | 5.01 | 4. | 4.09 | 3.62 | 3.65 |
| TINKER | 4 | 33 | 45 | 5.00 | 3.94 | 3.99 | 3.58 | 3.63 |
| TINKER | 5 | 45 | 60 | 5.58 | 3.74 | 3.88 | 3.42 | 3.6 |
| TOEM | 1 | 0 | 3 | 6.0 | 2.4 | 3.4 | 2.1 | 3.3 |
| TOEM | 2 | 3 | 19 | 5.7 | 2.7 | 3.5 | 2.2 | 3.4 |
| TYP CRYORTH,S-SK,M,S | 1 | 0 | 3 | 6.0 | | | | |

TABLE B.10 - DELTA pH
(Change in Soil pH)

| compname | layernum | laydepl | laydeph | pHi | pH1s | pH2s | pH1n | pH2n |
|----------------------|----------|---------|---------|------|------|------|------|------|
| TYP CRYORTH,S-SK,M,S | 2 | 3 | 7 | 5.7 | | | | |
| TYP XERUMBR,L-SK,M,F | 1 | 0 | 10 | 4.71 | | | | |
| TYP XERUMBR,L-SK,M,F | 1 | 0 | 8 | 4.71 | | | | |
| TYP XERUMBR,L-SK,M,F | 1 | 0 | 10 | 5.79 | | | | |
| TYP XERUMBR,L-SK,M,F | 2 | 10 | 24 | 5.82 | | | | |
| TYP XERUMBR,L-SK,M,F | 2 | 10 | 18 | 5.24 | | | | |
| TYP XERUMBR,L-SK,M,F | 2 | 8 | 21 | 5.21 | | | | |
| TYP XERUMBR,L-SK,M,F | 3 | 18 | 40 | 5.36 | | | | |
| TYPIC CRYAQU, C-L, M | 1 | 0 | 4 | 5.10 | | | | |
| TYPIC CRYAQU, C-L, M | 2 | 4 | 14 | 5.60 | | | | |
| TYPIC CRYAQU, C-L, M | 3 | 14 | 18 | 5.60 | | | | |
| TYPIC CRYAQU, C-L, M | 4 | 18 | 47 | 5.60 | | | | |
| TYPIC CRYOFLU, C-L,M | 1 | 0 | 8 | 5.0 | | | | |
| TYPIC CRYOFLU, C-L,M | 2 | 8 | 35 | 5.2 | | | | |
| TYPIC CRYOFLU, C-L,M | 3 | 35 | 60 | 5.3 | | | | |
| TYPIC CRYOFLU,S-SK,M | 1 | 0 | 6 | 5.0 | | | | |
| TYPIC CRYOFLU,S-SK,M | 1 | 0 | 11 | 5.0 | | | | |
| TYPIC CRYOFLU,S-SK,M | 2 | 11 | 15 | 5.3 | | | | |
| TYPIC CRYOFLU,S-SK,M | 2 | 6 | 17 | 5.3 | | | | |
| TYPIC CRYOFLU,S-SK,M | 3 | 17 | 60 | 5.3 | | | | |
| TYPIC CRYOFLU,S-SK,M | 3 | 15 | 35 | 5.3 | | | | |
| TYPIC CRYOFLUV, S, M | 1 | 0 | 8 | 5.0 | | | | |
| TYPIC CRYOFLUV, S, M | 2 | 8 | 31 | 5.3 | | | | |
| TYPIC CRYOFLUV, S, M | 3 | 31 | 60 | 5.3 | | | | |
| TYPIC CRYOFLUVENTS | 1 | 0 | 2 | 5.0 | | | | |
| TYPIC CRYOFLUVENTS | 2 | 2 | 27 | 5.3 | | | | |
| TYPIC CRYOFLUVENTS | 3 | 27 | 60 | 5.3 | | | | |
| TYPIC CRYOPSAMMENT,M | 1 | 0 | 3 | 5.55 | | | | |
| TYPIC CRYOPSAMMENT,M | 2 | 3 | 22 | 5.71 | | | | |
| TYPIC CRYOPSAMMENT,M | 3 | 22 | 41 | 5.71 | | | | |
| TYPIC CRYORTH,S-SK,M | 1 | 0 | 4 | 5.55 | | | | |
| TYPIC CRYORTH,S-SK,M | 1 | 0 | 5 | 5.55 | | | | |
| TYPIC CRYORTH,S-SK,M | 2 | 4 | 9 | 5.55 | | | | |
| TYPIC CRYORTH,S-SK,M | 2 | 5 | 10 | 5.71 | | | | |
| TYPIC CRYORTH,S-SK,M | 3 | 10 | 44 | 5.71 | | | | |
| TYPIC CRYORTH,S-SK,M | 3 | 9 | 40 | 5.70 | | | | |
| TYPIC CRYORTHEMENTS | 1 | 0 | 2 | 5.1 | | | | |
| TYPIC CRYORTHEMENTS | 2 | 2 | 17 | 5.4 | | | | |
| TYPIC CRYORTHEMENTS | 3 | 17 | 24 | 5.4 | | | | |
| TYPIC CRYUMBR,L-SK,M | 1 | 0 | 8 | 5.1 | | | | |
| TYPIC CRYUMBR,L-SK,M | 1 | 0 | 13 | 5.1 | | | | |
| TYPIC CRYUMBR,L-SK,M | 2 | 13 | 29 | 5.3 | | | | |
| TYPIC CRYUMBR,L-SK,M | 2 | 8 | 21 | 5.4 | | | | |
| TYPIC CRYUMBR,L-SK,M | 3 | 21 | 28 | 5.4 | | | | |
| TYPIC CRYUMBR,L-SK,M | 3 | 29 | 41 | 5.4 | | | | |
| TYPIC HAPL | 1 | 0 | 14 | 6.18 | | | | |
| TYPIC HAPL | 2 | 14 | 26 | 6.18 | | | | |
| TYPIC HAPL | 3 | 26 | 39 | 6.18 | | | | |
| TYPIC XERUMBREPTS | 1 | 0 | 5 | 5.79 | 4. | 4.59 | 3.63 | 3.9 |
| TYPIC XERUMBREPTS | 2 | 5 | 10 | 5.76 | 4.17 | 4.58 | 3.68 | 3.88 |
| TYPIC XERUMBREPTS | 3 | 10 | 22 | 5.82 | 3.99 | 4.46 | 3.54 | 3.75 |
| TYPIC XERUMBREPTS | 4 | 22 | 39 | 5.62 | 3.64 | 3.91 | 3.03 | 3.52 |
| TYPIC XERUMBREPTS | 5 | 39 | 60 | 5.50 | 2.81 | 3.58 | 2.07 | 3.09 |
| ULTIC HAPL, L-SK,M,F | 1 | 0 | 10 | 6.1 | | | | |
| ULTIC HAPLO,L-SK,M,F | 2 | 10 | 18 | 6.3 | | | | |