

MO6 QUERIES – MARCH 2009

Query Name	Status
6MO Archuleta Frags 250-1000mm	no
6MO Archuleta Major Components, Active MUs	no
6MO Area/Legend/DMU by area and legend status (all MUs)	yes
6MO Area/Legend/DMU by area symbol and legend status	no
6MO Borolls/Boralfs with temp class not null	no
6MO Cochetopa SSA Major Components	no
6MO Component by component kind and area name	no
6MO Component by component name, area name, & legend status	no
6MO Component by component name, kind and area name	no
6MO Component interpretations, all except Hydric	yes
6MO Components by ecosystem type	no
6MO Components by Greatgroup and SSArea Name	no
6MO Components by Greatgroup, Temp Class, and Area Name	no
6MO Components by gypsum content and area name.	no
6MO Components by mineralogy, particle size, and area name.	no
6MO Components by Moist Subclass/Class, Temp Class, and SSA	no
6MO Components by Order and area name.	no
6MO Components by Plant Name	no
6MO Components by Plant Symbols	no
6MO Components by Subgroup, temp. regime, and area name	no
6MO Components by Suborder, Temp Class, and Area Name	no
6MO Components by Taxonomic class and depth	no
6MO Components by Tree Name	no
6MO Components with smectitic, and Area Name	no
6MO Costilla SSA Major Components	yes
6MO DMUs by Survey Name/Status and DMU Description	yes
6MO Duchesne SSA Major Components	no
6MO ECO Ecological site ID in MO6	no
6MO Ecological Name	no
6MO Ecological Name is Null	no
6MO Ecological Site ID	no
6MO Ecological site ID null	no
6MO Edit setup by edit setup name and NASIS site	no
6MO Emery SSA Major Components	no
6MO Forested map units	no
6MO FS legends	no
6MO Geomorphic feature name for a survey area	no
6MO Geomorphic features	no
6MO Horizons by horizon designation	no
6MO Horizons by textgrpname, area name & status, component	no
6MO Horizons by texture name and ksat null, area name & stat	no
6MO Horizons by texture name, area name & status, component	no
6MO Horizons by unified class and LL and PI	no
6MO Horizons for Model Validations-except Cr, R, stratified	yes
6MO Hydric unranked	no
6MO Legend(s) by Area Symbol	no
6MO Major Component air temp	no
6MO Major Components by Capability Class	no
6MO Major Components by Ecological Site ID or Name	yes
6MO Major Components by restriction with hardness null	yes
6MO Major Components that are Cropped	no
6MO Major components with forest potential	no
6MO Major comps. with blank comp. potential ecosystem tables	no

MO6 QUERIES – MARCH 2009

6MO Map Units by map unit status, survey status, SSA name	yes
6MO Mapunits and major soil components by MLRA	yes
6MO Mesa Major Components by Subset DMU IDs	no
6MO Mesa Major Components by Subset DMU IDs (extensive)	no
6MO Mesa SSA Major Components	no
6MO Mesa SSA Major Components by precipitation	no
6MO Minor Components by Ecological Site ID or Name	yes
6MO Moffat SSA Major Components	no
6MO Plant in a survey area	no
6MO Prime farm class by Area	no
6MO Rangesite components with site index data	no
6MO Ridgway Major Components by Subset DMU IDs	no
6MO Ridgway SSA Components by Name	no
6MO Ridgway SSA Major Components	no
6MO Soil Horizons (not bedrock) where Ksat_1 = 0	yes
6MO Sublette Additional Rep DMU no	no
6MO Sublette Components by Subgroup and Particle-size	no
6MO Sublette Major Components by DMU DESC	no
6MO Sublette SSA Major Components	no
6MO Uintah SSA Major Components	no
All Components by Map Unit symbol list and SSAID	yes
All Components by Map unit symbol and stssaid	no
All Mapunits and Components by Area Name	yes
All Mapunits and Components by SSAID	yes
Animas-LaPlata or Archuleta	no
Area/Legend/DMU by Area, Correlation, Comp% for Major Comp	yes
Area/Legend/DMU by Legend MLRA Overlap (no add. symbols)	yes
Area/Legend/DMU by legend overlap and legend ID	no
Area2/Mapunit/Datamapunit for mapunits by MLRA and SSAID	yes
Aspect with clockwise or counterclockwise = 360	yes
CO638 TellerPark by County Major Comps, mineral horizons	no
CO638 TellerPark Data Check for Teller	no
CO638 TellerPark Major Components	no
CO638 TellerPark Major Components, mineral horizons	no
Colorado Soil Surveys	no
Component by Comp Eco Site ID, SSAID, survey status	yes
Component by Comp Pot Ecosite ID, ssa symbol	yes
Component by Other Veg Classification ID or NAME, ssa symbol	yes
Component occurrence	yes
Component occurrence in Colorado	yes
Components by compname/compkind/surveyname/ssaid/status	yes
COMPONENTS for SSA Hydric=yes & Landform RV=no or not popul.	yes
Components with NULL 2D and 3D Morph. by landform	no
Components with NULL 3D Morph. by landform, hillslope-list	yes
Componwnt by Comp Pot Ecosite Name, ssa symbol	yes
Cropland Map Units	yes
DMU by component % and area and legend status	yes
DMU-all DMU by user login	no
DMU/musym/area sym/leg overlap exclude bedrock, O & RO	no
DMUs by DMU description name and NASIS Site	yes
Ecosite Name by Area	yes
Edit Setup by name and NASIS Site	yes
Group by Group Name, Group Member	no
Horizon fragments by area, compname, fragment min. size	yes
Horizons by texture name, area name & status	no
Horizons by texture, percent clay (between), component	no
Hydric components (major & minor)	yes

MO6 QUERIES – MARCH 2009

hydric landform test	no
Hydric minor components	yes
Legend by Map Unit status	yes
Legend only by area name	yes
Legend only by area symbol	yes
Legend only by area symbol and status	yes
Legend only by area symbol and status - additional	yes
Legend overlap exclude bedrock & RO	no
Legends (NON-MLRA only w/o additional mus) in MO6	yes
Legends by area type name, area symbol, MO site, all mus	yes
Legends in the MO-6 Area	yes
Local plants by symbol, common name, or scientific name	yes
Major Components by compname/compkind/surveyname	no
Major Components by compname/compkind/surveyname/status	no
Major Components by SSAID, comp name, kind, survey status	yes
Major Components by SSAID, kind, for Non-MLRA Soil Surveys	no
Major components by SSAName, SSAID, Legend Status	no
Major Components for C0657	no
Major Components for LE Relative Values	no
Major components for WEPS, RUSLE2 validations by Area/Legend	no
Major components from Area/Legend/DMU	yes
Major components from Area/Legend/DMU by Area Symbol&MO(TOM)	yes
Major components where "major component" is not "yes".	yes
Map unit from a legend	yes
Minor component by hydric rating & rating = unranked	yes
Minor Components by compname/compkind/surveyname	yes
Minor Components by compname/compkind/surveyname/ssaid/statu	yes
Minor components from Area/Legend/DMU	no
Minor components where "major component" is "null".	yes
Minor components where "major component" is not "no".	yes
National plants by symbol, common name, or scientific name	yes
NM_Components (Official) with no ecological sites	yes
null hydric minor component	no
NULL Landform/Landscape by Area Symbol	yes
O horizon (organic layers)	no
Other Veg Class Type by MO6 NASIS Site	yes
Pedon Horizon frags by area, compname, fragment min. siz	yes
Pedon Surface frags by area, compname, fragment min. siz	yes
Pedons by User Pedon ID or soil name, MO6 Site	yes
Query by query name and NASIS site	yes
Query by report name and NASIS site	yes
RockSprings1 Area/Legend/DMU by stssaid symbol and status	yes
RockSprings2 Query by DMUID (ex. 25139)	yes
RockSprings3 Comp by Comp Name, Major Flag and survey status	yes
RockSprings6_Pedons_by_Describer_Name	yes
RockSprings7_Pedons by User	yes
RockSprings8_PEDON/SITE_by_USGS_7.5_Min_quad_name	yes
Series Extent by State	yes
Soil Components (all) with no ecological sites	yes
Soil Components (major only) with no ecological sites	yes
STATSGO by state i.e *(wy*	yes
STATSGO Mapunit by old symbol	no
STATSGO Mapunit, Data Mapunit by new symbol	yes
Surface Fragments by area, compname, fragment min. size	yes
TH comp rec ID	no
TH DMUs by Owner	yes
TH Map units in alluvium C0638	no

MO6 QUERIES – MARCH 2009

TH Project Staff

| no