

Description of Simple Queries and Map Attributes

1 Query Description

Dominant Degradation Type:

This query shows the extent of the dominant main degradation type per map unit.

Dominant Conservation Measure:

This query shows the extent of the dominant main conservation measure per map unit.

Total Extent of Degradation per Map Unit:

This query shows the percentage of the map unit affected by degradation.

Total Extent of Conservation Measures per Map Unit:

This query shows the percentage of the map unit treated by conservation measures.

Mean Degree of Degradation:

This query shows the mean degree of degradation per map unit, weighted by their extent.

Mean Effectiveness of Conservation Measures per Map Unit:

Mean effectiveness of conservation measures per map unit, weighted by their extent.

Mean Rate of Degradation Change per Map Unit:

Mean rate of degradation per map unit, weighted by their extent.

Mean Trend of Effectiveness of Conservation Measures per Map Unit:

Mean trend of effectiveness of conservation measures per map unit, weighted by their extent.

2 Map Attributes

GID	ID
MAPUNIT	mapping unit id as shown in WocatQM online
LUS	Land use system
SUBDIV_1	first subdivision
SUBDIV_2	second subdivision
SUBDIV_3	third subdivision
COUNTRY_CODE	3 digit code for country
MAP_NAME	name of map edition
MAP_ID	database internal mapping unit id
MAPPING_UNIT_ID	same as MAPUNIT
AREA_TREND_CODE	code of area trend
INTENSITY_TREND_CODE	Intensity trend code
DOM_CON_CODE	Dominant main conservation measure code
DOM_CON_AREA	Area of map unit covered by DOM_CON_CODE in %
DOM_CON_EFF	Mean effectiveness code for DOM_CON_CODE
DOM_DEG_CODE	Dominant main degradation code
DOM_DEG_AREA	Extent of map unit affected by DOM_DEG_CODE in %
DOM_DEG_DEGREE	Mean degree of degradation code for DOM_DEG_CODE
DEG_AREA	Extent of map unit affected by degradation in %
DEG_DEGREE	Mean degree of degradation code for DEG_AREA
DEG_RATE	Mean degradation rate code for DEG_AREA
CON_AREA	Extent of map unit covered by conservation measures in %
CON_EFF	Mean effectiveness code for CON_AREA
CON_EFF_TREND	Mean trend code for conservation effectiveness for CON_AREA
GROUP_DOM	Dominant conservation group code
GROUP_AREA	Area of map unit covered by GROUP_DOM in %
GROUP_EFF	Mean effectiveness code for GROUP_DOM