Landscape Characteristics Help

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Land Cover Proportions (ATtILA2)

Summary

Calculates the proportion of a reporting unit (polygon) occupied by selected land cover classes and outputs a table.

Illustration

Usage

Syntax

LandCoverProportions (Input_reporting_unit_feature__polygon_, Select_reporting_unit_ID_field, Input_land_cover_grid, Land_Cover_Classification_Scheme, User_Defined_Land_Cover_Classification_File__lcc_, Report_Metrics_for_the_Following_Classes_, Output_table, Processing_cell_size, Snap_raster, Select_Options)

Parameter	Explanation	Data Type
Input_reporting_unit_feature polygon_	Dataset that defines the reporting units. The reporting unit can be defined by a feature layer.	Feature Layer
Select_reporting_unit_ID_field	Field that holds the values that define each reporting unit.	Field
	It can be an integer or a string field of the reporting unit feature layer.	
Input_land_cover_grid	There is no explanation for this parameter.	Raster Layer
Land_Cover_Classification_S cheme	There is no explanation for this parameter.	String
User_Defined_Land_Cover_ Classification_Filelcc	There is no explanation for this parameter.	File
Report_Metrics_for_the_Follo wing_Classes	There is no explanation for this parameter.	Multiple Value
Output_table	There is no explanation for this parameter.	Table
Processing_cell_size (Optional)	There is no explanation for this parameter.	Analysis cell size
Snap_raster (Optional)	There is no explanation for this parameter.	Raster Layer
Select_Options	There is no explanation for this parameter.	Multiple Value

Code Samples

There are no code samples for this tool.

Tags

There are no tags for this item.

Credits

There are no credits for this item.

Use limitations

There are no access and use limitations for this item.

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