Data Dictionary for Enhanced Natural Terrain Landslide Inventory (Landslide crown / Landslide trail)

Item	Type	Nullable	Description
SLIDE_TYPE	String	Yes	Classification of landslide:
			R for relict landslide
			C for recent channelized debris flow
			O for recent open hillslope landslide
			S for recent coastal landslide
M_WIDTH	Double	Yes	Width of the landslide main scarp in metre
S_LENGTH	Double	Yes	Length of the landslide source area in metre
SLOPE	Double	Yes	Ground slope angle across the landslide head. A null
			value of "9999" indicates the slope gradient cannot be
			recorded.
COVER	String	Yes	Vegetation cover within the landslide source:
			A: Totally bare of vegetation
			B: Partially bare of vegetation
			C: Completely covered by grass
			D: Covered in shrubs and/or trees
YEAR_1	String	Yes	Year of the aerial photograph on which the landside first
			observed.
HEADELEV	Double	Yes	Elevation of landslide crown in mPD. A null value of
			"9999" indicates the elevation of the landslide crown
			cannot be recorded e.g. subsequent development.
TAILELEV	Double	Yes	Elevation of landslide toe in mPD. A null value of
			"9999" indicates the elevation of the landslide toe
			cannot be recorded e.g. subsequent development.
ELE_DIFF	Double	Yes	Elevation difference between landslide crown and toe in
			metre. A null value of "9999" indicates the elevation of
			the landslide toe cannot be recorded e.g. subsequent
			development.
GULLY	String	Yes	"Y" when landslide is within a previously recorded area
			of gully erosion and "N" for when landslide is located
			outside of such areas.

CLASS	String	Yes	Classification of relict landslide:
			A1: Debris relating to source evident (80% certain)
			A2: Scarp predominantly sharp (80% certain)
			B1: Scarp predominantly rounded (50% certain)
			B2: Rock scarp beyond which scarp predominantly
			rounded (50% certain)
			C1: Depression related to drainage line (10% certain)
			C2: Broad depression (10% certain)
			S: Coastal landslide
ENTLI_NO	String	Yes	ENTLI number
NORTHING	Double	Yes	Northing coordinates
EASTING	Double	Yes	Easting coordinates

數據字典 天然山坡山泥傾瀉資料增訂目錄 (滑坡斷崖頂 / 滑坡痕跡)

項目	項目分類	可否留空	說明
SLIDE_TYPE	字串	是	山泥傾瀉的類型:
			R 代表殘餘滑坡
			C 代表近期沿溝泥石流
			O 代表近期山坡塌滑
			S 代表近期沿海滑坡
M_WIDTH	雙倍精確度	是	滑坡主斷崖的寬度(米)
S_LENGTH	雙倍精確度	是	滑坡源區的長度(米)
SLOPE	雙倍精確度	是	跨越滑坡頂端的地面斜度
			"9999"代表地面斜度無法記錄
COVER	字串	是	滑坡源區的植物覆蓋層:
			A:完全沒有植物
			B:部分沒有植物
			C: 完全被草覆蓋
			D:被灌木和/或樹木覆蓋
YEAR_1	字串	是	首次觀察到山泥傾瀉的航空照片年份
HEADELEV	雙倍精確度	是	滑坡斷崖頂以香港主水平基準(米)量度。
			"9999"代表高程無法記錄,例如該處隨後進行發
			展
TAILELEV	雙倍精確度	是	滑坡底部以香港主水平基準(米)量度。
			"9999"代表高程無法記錄,例如該處隨後進行發
			展
ELE_DIFF	雙倍精確度	是	滑坡斷崖頂與末端的標高差距。
			"9999"代表高程無法記錄,例如該處隨後進行發
			展
GULLY	字串	是	"Y" 代表滑坡發生在已有紀錄的沖溝侵蝕區內
			"N" 代表滑坡發生在有關範圍外
CLASS	字串	是	殘餘滑坡的類型:
			A1:滑坡泥石與其源區明顯有關(80%肯定)
			A2:清晰的滑坡斷崖(80%肯定)
			B1:圓滑的滑坡斷崖(50%肯定)
			B2:圓滑的岩石斷崖(50%肯定)
			C1:坡面凹陷與地表水流線有關(10%肯定)
			C2:寬闊的坡面凹陷(10%肯定)
ENTLI_NO	字串	是	天然山坡山泥傾瀉資料增訂目錄的編號

NORTHING	雙倍精確度	是	座標 - 北行線
EASTING	雙倍精確度	是	座標 - 東行線

数据字典 天然山坡山泥倾泻资料增订目录 (滑坡断崖顶 / 滑坡痕迹)

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NORTHING	双倍精确度	是	座标 - 北行线
EASTING	双倍精确度	是	座标 - 东行线