

IDEGEO. Infraestructura de datos espaciales de CentroGeo.

"Trayectoria de huracanes por años"

IDENTIFICACIÓN DE LA INFORMACIÓN

Autor del Metadato

Centrogeo

Resumen

Trayectoria de huracanes por años(de 1860 a 2019)

Propósito

Poder ubicar zonas susceptibles por eventos climáticos

Fecha de publicación

2020-04-01 15:48:00

Edición

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Derechos

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Categoría

Climatología Meteorología Atmosfera

FUENTE DE LA INFORMACIÓN

Fuente

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URL

http://idegeo.centrogeo.org.mx/layers/geonode%3Atrayectoria_decadas4326

Historial de procesamiento

No information provided

REFERENCIA ESPACIAL

WKT

POLYGON((-103.128833185503 13.665588541478,-103.128833185503 19.7715740975666,-89.4387414476597 19.7715740975666,-89.4387414476597 13.665588541478,-103.128833185503 13.665588541478))

Codigo de la proyección

EPSG:4326

EXTENSIÓN DEL RECURSO

| Oeste | Este | Norte | Sur |
|-----------------|----------------|---------------|---------------|
| -103.1288331855 | -89.4387414477 | 13.6655885415 | 19.7715740976 |

ATRIBUTOS

| Nombre | Descripción |
|------------|-------------|
| WMO_AGENCY | |
| TRACK_TYPE | |
| OBJECTID | |
| SID | |
| SEASON | |
| NUMBER | |
| BASIN | |
| SUBBASIN | |
| NAME | |
| ISO_TIME | |
| NATURE | |
| LAT | |
| LON | |
| WMO_WIND | |
| WMO_PRES | |
| DIST2LAND | |
| USA_ATCFID | |
| USA_LAT | |

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| USA_LON | |
| USA_RECORD | |
| USA_STATUS | |
| USA_WIND | |
| USA_PRES | |
| USA_SSHS | |
| USA_R34_NE | |
| USA_R34_SE | |
| USA_R34_SW | |
| USA_R34_NW | |
| USA_R50_NE | |
| USA_R50_SE | |
| USA_R50_SW | |
| USA_R50_NW | |
| USA_R64_NE | |
| USA_R64_SE | |
| USA_R64_SW | |
| USA_R64_NW | |
| USA_POCI | |
| USA_ROCI | |
| USA_RMW | |
| TOK_LAT | |
| TOK_R30_S | |
| TOK_LAND | |
| CMA_LAT | |
| CMA_LON | |

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| CMA_CAT | |
| CMA_WIND | |
| CMA_PRES | |
| HKO_LAT | |
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| HKO_CAT | |
| HKO_WIND | |
| HKO_PRES | |
| NEW_LAT | |
| NEW_LON | |
| NEW_GRADE | |
| NEW_WIND | |
| NEW_PRES | |
| NEW_CI | |
| NEW_DP | |
| NEW_POCI | |
| REU_LAT | |
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| REU_TYPE | |
| REU_WIND | |
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| REU_R34_NE | |
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| REU_R34_SW | |
| REU_R34_NW | |
| REU_R50_NE | |
| REU_R64_NE | |
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| REU_R64_NW | |
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| BOM_LON | |
| BOM_TYPE | |
| BOM_WIND | |
| BOM_PRES | |
| BOM_TNUM | |
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| BOM_R64_NW | |
| BOM_ROCI | |
| BOM_POCI | |
| BOM_EYE | |
| BOM_POS_FL | |
| BOM_PRS_FL | |
| NAD_LAT | |
| NAD_LON | |
| NAD_CAT | |
| WEL_PRES | |
| DS8_LAT | |
| DS8_LON | |
| DS8_STAGE | |
| DS8_WIND | |
| DS8_PRES | |
| TD6_LAT | |
| TD6_LON | |
| TD6_STAGE | |
| TD6_WIND | |
| TD6_PRES | |
| TD5_LAT | |
| TD5_LON | |
| TD5_WIND | |
| TD5_PRES | |
| TD5_ROCI | |
| NEU_LAT | |

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| NEU_LON | |
| NEU_CLASS | |
| NEU_WIND | |
| NEU_PRES | |
| MLC_LAT | |
| MLC_LON | |
| MLC_CLASS | |
| MLC_WIND | |
| MLC_PRES | |
| USA_GUST | |
| BOM_GUST | |
| USA_SEA_SW | |
| USA_SEA_NW | |
| STORM_SPD | |
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| TOK_R30_L | |
| REU_R50_SE | |
| REU_R50_SW | |
| REU_R50_NW | |
| NAD_WIND | |
| NAD_PRES | |
| WEL_LAT | |
| WEL_LON | |
| WEL_WIND | |
| BOM_GUSTP | |
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| REU_GUSTP | |
| USA_SEAHGT | |
| USA_SEA_NE | |
| USA_SEA_SE | |