

United Nations Code for Trade and Transport Locations (UN/LOCODE) for Guyana

N.B. To check the official, current database of UN/LOCODEs see: https://www.unece.org/cefact/locode/service/location.html

| UN/LOCODE | Location Name | State | Functionality | Status | Coordinates ⁱ |
|-----------|------------------|-------|---|-------------------------------|--------------------------|
| GY AHL | Aishalton | | Airport; | Code adopted by IATA or ECLAC | |
| GY ANT | Adventure | | Port; | Recognised location | 0705N 05829W |
| GY AVE | Agricola Village | DE | Multimodal function, ICD etc.; | Recognised location | 0628N 05810W |
| GY BAR | Bartica | UD | Multimodal function, ICD etc.; | Recognised location | 0547N 05738W |
| GY BCG | Bemichi | | Airport; | Code adopted by IATA or ECLAC | |
| GY BMJ | Baramita | | Airport; | Code adopted by IATA or ECLAC | |
| GY BOU | Bourda | DE | Road terminal; | Recognised location | 0649N 05809W |
| GY EKE | Ekereku | | Airport; | Code adopted by IATA or ECLAC | |
| GY EVR | Everton | DE | Port; Road terminal; Multimodal function, ICD etc.; | Request under consideration | 0655N 05820W |
| GY GEO | Georgetown | | Port; Airport; Postal exchange office; | Code adopted by IATA or ECLAC | |
| GY GFO | Bartica | | Port; Airport; | Code adopted by IATA or ECLAC | |
| GY GUY | Enmore | DE | Road terminal; | Recognised location | 0646N 05759W |
| GY IMB | Imbaimadai | | Airport; | Code adopted by IATA or ECLAC | |
| GY KAI | Kaieteur | | Airport; | Code adopted by IATA or ECLAC | |
| GY KAR | Kamarang | | Airport; | Code adopted by IATA or ECLAC | |
| GY KKG | Konawaruk | | Airport; | Code adopted by IATA or ECLAC | |
| GY KPG | Kurupung | | Airport; | Code adopted by IATA or ECLAC | |
| GY KRG | Karasabai | | Airport; | Code adopted by IATA or ECLAC | |
| GY KRM | Karanambo | | Airport; | Code adopted by IATA or ECLAC | |
| GY KTO | Kato | | Airport; | Code adopted by IATA or ECLAC | |



| UN/LOCODE | Location Name | State | Functionality | Status | Coordinates i |
|-----------|-----------------|-------|--|-------------------------------|----------------------|
| GY LDN | Linden | | Port; | Recognised location | 0600N 05817W |
| GY LTM | Lethem | | Airport; | Code adopted by IATA or ECLAC | |
| GY LUB | Lumid Pau | | Airport; | Code adopted by IATA or ECLAC | |
| GY MHA | Mahdia | | Airport; | Code adopted by IATA or ECLAC | |
| GY MKZ | Mackenzie | | Rail terminal; Road terminal; Multimodal function, ICD etc.; | Recognised location | 0600N 05817W |
| GY MWJ | Matthews Ridge | | Airport; | Code adopted by IATA or ECLAC | |
| GY MYM | Monkey Mountain | | Airport; | Code adopted by IATA or ECLAC | |
| GY NAI | Annai | | Airport; | Code adopted by IATA or ECLAC | |
| GY NAM | New Amsterdam | | Port; Airport; | Code adopted by IATA or ECLAC | |
| GY OGL | Ogle | | Airport; | Code adopted by IATA or ECLAC | |
| GY ORJ | Orinduik | | Airport; | Code adopted by IATA or ECLAC | |
| GY PIQ | Pipillipai | | Airport; | Code adopted by IATA or ECLAC | |
| GY PKM | Port Kaituma | | Airport; | Code adopted by IATA or ECLAC | |
| GY PMT | Paramakotoi | | Airport; | Code adopted by IATA or ECLAC | |
| GY PRR | Paruima | | Airport; | Code adopted by IATA or ECLAC | |
| GY ROS | Rosignol | MA | Multimodal function, ICD etc.; | Recognised location | 0617N 05732W |
| GY SDC | Sandcreek | | Airport; | Code adopted by IATA or ECLAC | |
| GY SKM | Skeldon | | Airport; | Code adopted by IATA or ECLAC | |
| GY THI | Thimery | | Postal exchange office; | Code adopted by IATA or ECLAC | |
| GY USI | Mabaruma | | Airport; | Code adopted by IATA or ECLAC | |
| GY VEG | Maikwak | | Airport; | Code adopted by IATA or ECLAC | |

0000/lat **0000**0/long (lat - Latitude: N or S; long – Longitude: W or E, only one digit, capital letter)

ⁱThis column contains the geographical coordinates (latitude/longitude) of the location, if there is any. In order to avoid unnecessary use of non-standard characters and space, the following standard presentation is used:



Where the last two rightmost digits refer to minutes and the first two or three digits refer to the degrees for latitude and longitude respectively. In addition, you must specify N or S for latitude and W or E for longitude, as appropriate.