



World Premium Plus Points of Interest Consumer

Version 5.27.0

Release Notes

Contents:

Data Specification.....	2
What's New.....	3
Known Issues.....	4
POI Counts and Coverage.....	5
Product Support.....	6



Data Specification

Geography Level	Country level
Release Frequency	Monthly
Volume Size (Typical)	300 MB to 2.6 GB
File Format	Delimiter: Pipe () Separator: none Flat text file
Header	Yes
Character Encoding	UTF-8
Line Feed	Linux
Projection	WGS84 (Latitude/Longitude)

What's New

- False positive brandnames have been untagged in USA and CAN
- Few brands have been updated with the new names. Click [here](#) for more details.
- Improved the brand-name standardization in the data and it has been standardized for respective countries:

Country	Brandname Counts
Canada	317
United States of America	1,630

For detailed view click [here](#).

Known Issues

There are some known issues with the source data. We will strive to address these issues in subsequent releases in a timely fashion. Please contact Technical Support with any questions you may have.

This section covers known issues and behaviors that require further explanation:

- There are chances of few false positive records in the USA and CAN in Areaname2, Areaname3 and postcode columns.
- Few anomalies like (ELMORE / ELMORE/AUTAUGA) are present in Areaname2 and Areaname3 columns in USA
- Few anomalies like (DIVISION NO. 5/DIVISION NO. 6) are present in Areaname2 and Areaname3 columns in Canada.
- Some duplicates may be encountered in the dataset.
- Some invalid values exist in the NAME, AREANAME1, AREANAME2 AND AREANAME3, TRADENAME and POSTCODE column including instances where the Postcode column has values as 'zeroes'.
- Some diacritic loss in NAME, TRADENAME, FORMATTEDADDRESS, MAINADDRESSLINE, ADDRESSLASTLINE, AREANAME1, AREANAME3, DOMESTIC ULTIMATE ADDRESS, GLOBAL ULTIMATE ADDRESS and PARENT ADDRESS columns.
- There are a few instances of text truncation exist for the NAME, TRADENAME, BUSINESSLINE, AREANAME3, AREANAME2, FORMATTEDADDRESS, MAINADDRESSLINE, HTTP, EMAIL and POSTCODE columns.
- There are a few instances where the EMPLOYEE HERE (number of employees at the current location) count mismatches the EMPLOYEE COUNT (total number of employees).
- There are a few instances that have inconsistent STATUS CODE and SUBSIDIARY INDICATOR mapping.
- The SIC8 (code) descriptions are undergoing updates. As a result, some values may not have any or updated description(s) and may have been removed.
- The administrative layer names of countries are not standardized. As a result, some AREANAME4 values may be blank. There are a few instances where different variations of the same name are encountered in the AREANAME1 column.
- There are few mismatches in AREANAME1 and STABB field as AREANAME1 is not necessarily the highest hierarchical administrative region, whereas, STABB field is the highest available administrative region.
- MAINADDRESSLINE and FORMATTEDADDRESS are not standardized in few records.
- There are a few instances where HOUSE NUMBER / STREET NAME is appearing twice in MAINADDRESSLINE.
- There are a few instances where the AREANAME3 is populated with the name of a different admin level.

POI Counts and Coverage

Country	Country Bundle	ISO3	V5.27.0 COUNTS
Canada	Canada	CAN	2,589,498
United States of America	United States of America	USA	18,880,785

Product Support

Contact our **Support** team for product support and additional product information. You can also submit your innovative ideas or comment on existing submissions in a way that is visible to all participants. Our Support site also includes information about our complete portfolio of Data products.



2 Blue Hill Plaza, #1563
Pearl River, NY 10965
USA

www.precisely.com

© 2014, 2020 Precisely. All rights reserved.