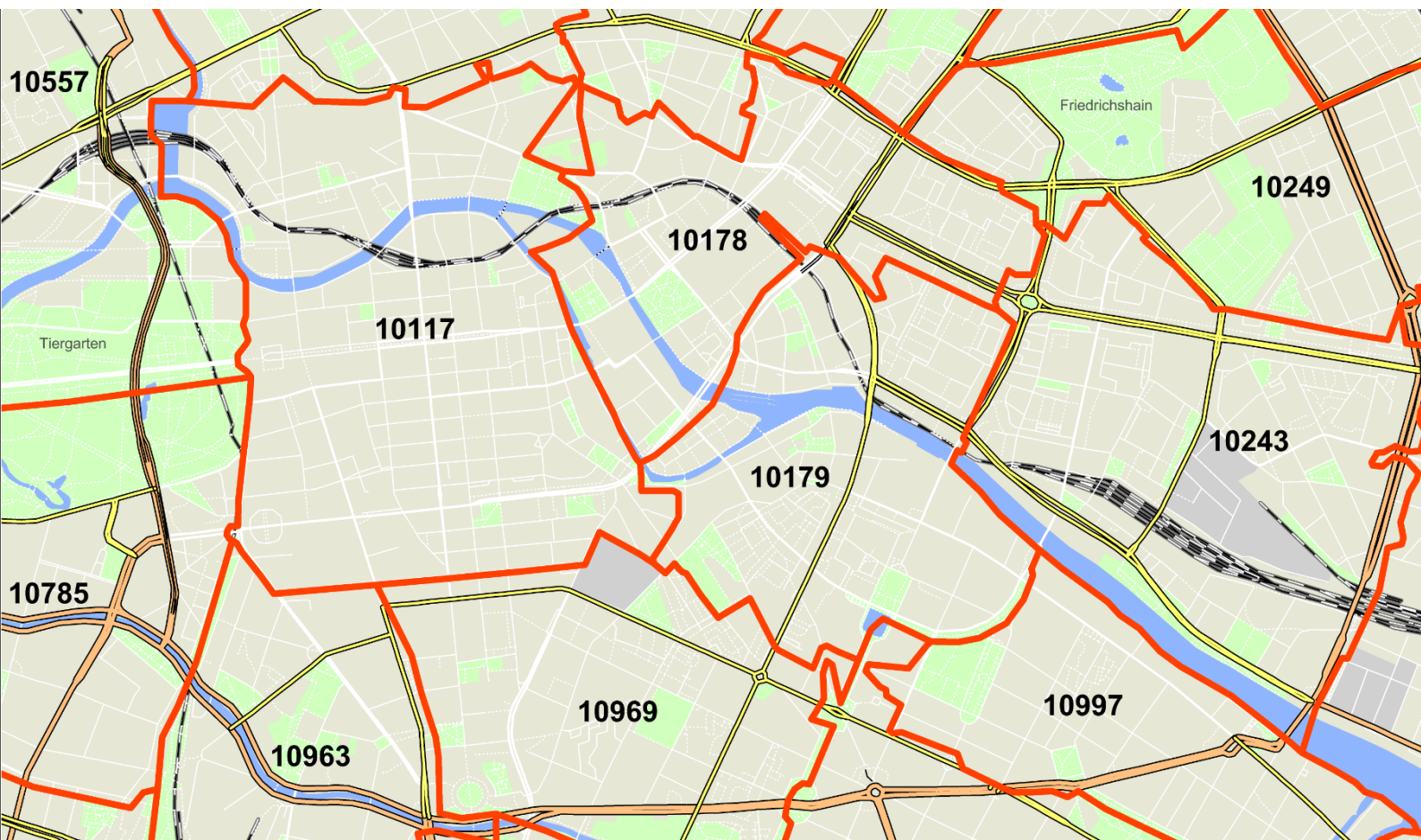


Data Description //

PTV Postcode Boundaries – Mexico



Document Version 2201

PTV_Postcode_Boundaries_Mexico.docx

Content

1	Introduction	3
2	General Information.....	4
3	Content and Field Description	5

Data Description PTV Postcode Boundaries

1 Introduction

Once a year PTV releases the product PTV Postcode Boundaries which includes different polygon and point layers containing postcode information. The attribution described in this document is limited to the layers provided for **Mexico**. There are also release notes with changes compared to the last version. The territory status depends on the revision date of the respective country.

The data set PTV Postcode Boundaries Mexico is based on HERE Postal Code Boundaries. The data is built on the most accurate and reliable information possible. However, data gaps or errors cannot be excluded.

Data Description PTV Postcode Boundaries

2 General Information

Product name:	PTV Postcode Boundaries
Content of the data record:	Postcode boundaries/centroids in different variations
Subset:	Mexico
Source:	HERE Technologies, Amsterdam; PTV Planung Transport Verkehr GmbH, Karlsruhe
Data type:	Postcode boundaries/centroids
Geometry type:	Polygon/Point
Status of the data:	Depending on the time of the last country update, see region related release notes
Standard data format:	MapInfo TAB, ESRI-Shape, FGDB (upon request)
Projection/Datum Information:	Projection Geographic Datum World Geodetic System 1984 (WGS84) Units Decimal degrees (Precision Five decimal degrees)
Character Set	Windows Latin-1 ANSI (Windows-1252)
Language:	English
Update interval:	Annual

Data Description PTV Postcode Boundaries

3 Content and Field Description

In Mexico the postcode is composed of 5 digits. The first two digits identify the state or part of same. The postcode boundaries and points included in this product are assigned to different types of settlements known as “colonias” (Boundaries). Colonia is the smallest administrative area that exists in Mexico.

Settlement Name

Each postcode may be associated to one or several settlements names, for example in many cities the downtown area is called “CENTRO HISTORICO”.

Settlement Type

This is assigned in agreement of size, physical structure, public or private property, traditional area, etc.

Attributes for 5-digit Postcode Boundaries and Points layer:

Field name	Description	Data type
POSTCODE	5 digit postcode reference	String
ISO_CTRY	Country Abbreviation	String
ADMIN1	Country	String
ADMIN2	N/A for Mexico, left blank	String
ADMIN3	State Name	String
ADMIN4	Municipality Name	String
ADMIN5**	Settlement Name	String
SETT_TYPE*	Settlement Type	String
AREA*	HERE Navstreets Adminbndy 4 Polygon ID	Integer

* Polygon layer only

** Points layer will have ADMIN5 blank