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| Sands & McDougall Data Dictionary |
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This document outlines the characteristics of the Sands & McDougall (Historical Business Listings) dataset, available for viewing in [*Victoria Unearthed*](https://www.environment.vic.gov.au/sustainability/victoria-unearthed/) and in downloadable formats through [Data.Vic](https://www.data.vic.gov.au/) and [Spatial Datamart](https://services.land.vic.gov.au/SpatialDatamart/).

This dataset contains the trade and business listings from selected years of the Sands & McDougall directories, a pre-cursor to the Yellow Pages published from 1860 to 1974. These directories are available in searchable digitised format at [State Library Victoria](https://www.slv.vic.gov.au/sands-mcdougall-directories).

The dataset was created by digitising the trade and business listings section from selected directories published between 1896 and 1974. The extracted information includes the business name, address and business type as listed in the Sands & McDougall directories. The extracted address information was subsequently geocoded using the Google Maps Geocoding API to provide a point location that can be mapped using GIS software. Each record contains the information used at each stage of the data capture process; from the extraction from the directory to the final quality assurance checks. The additional information has been provided to allow the accuracy of the results to be evaluated.

Each field is listed below with a brief description of the information that is contained within each record, the origin of the information and the data storage format. A few examples have been provided to highlight the nature of the information and some of the problems inherent in this field.

\* Note the order of attributes listed here may differ from the order they appear in data from Spatial Datamart or on Victoria Unearthed.

Description of Sands & McDougall data

An asterisk (\*) following an example indicates a likely error and is provided to highlight the nature of the records

| Sands & McDougall Attribute | Alias in *Victoria Unearthed* | Description | Explanation | Field Type/Size | Examples |
| --- | --- | --- | --- | --- | --- |
| Directory | S&McD Year | The year of Sands & McDougall directory publication |  | INTEGER(4) | 1896  1974 |
| Business\_Type | Business type | The business type as listed in the Sands & McDougall directory | Contains the historical name for the business activity. The historical business types have not been translated into the modern equivalent. | VARCHAR2(100) | “CONFECTIONERS” “UPHOLSTERERS”  “BROKERS – GENERAL” |
| ANZSIC\_SUBDIVISION |  | ANZSIC ‘subdivision’ code, using the 2006 Australian and New Zealand Standard Industrial Classification (ANZSIC) business classifications. | The ANZSIC system was developed by the Australian Bureau of Statistics and Statistics New Zealand to standardise industry classifications. Victoria Unearthed includes a relevant ANZSIC ‘subdivision’ for each business type in Sands and McDougall. This information has been included to assist with data analysis and is not part of the original Sands and McDougall directories. | NUMBER(38,8) | “11”  “692”  “851” |
| ANZSIC\_SUBDIVISION\_TITLE | ANZSIC subdivision | Categorisation of business types using ‘subdivisions’ from the 2006 Australian and New Zealand Standard Industrial Classification (ANZSIC) business classifications. | The ANZSIC system was developed by the Australian Bureau of Statistics and Statistics New Zealand to standardise industry classifications. Victoria Unearthed includes a relevant ANZSIC ‘subdivision’ for each business type in Sands and McDougall. This information has been included to assist with data analysis and is not part of the original Sands and McDougall directories. | VARCHAR2(255) | “Clothing and Footwear Manufacturing”  “Oil and Gas Extraction“  “Land Development and Site Preparation Services” |
| Business\_Name | Business name | Name of the business and/or owner as listed in the Sands & McDougall directory | Business names have not been corrected or cleaned after the OCR process and may include unprintable characters or other errors. | VARCHAR2(140) | “Smith Bros, Prince’S Bridge” \*  “Todd, H”  “Johnson & Sons” |
| Address | Historical Address | The business address as listed in the Sands & McDougall directory. | Addresses have not been corrected or cleaned after the OCR process and may contain unprintable characters or other errors. | VARCHAR2(130) | “Yarra Bk”  “Kew”  “422 Collins St Melb” |
| Page | S&McD page number | The page number of the listing in the Sands & McDougall directory. |  | VARCHAR2(6) | “167t”  “2759” |
| SLV\_URL | Link to State Library Victoria | Link to the home page of the relevant Sands & McDougall directory at State Library Victoria. | Link to the scanned copy of the Sands & McDougall directory. This links to the front page of the directory. Use in conjunction with the “**Page**” field to locate the record on the State Library of Victoria website. | VARCHAR2(100) | “http://handle.slv.vic.gov.au/10381/404425”  “Directory Not Published Online by SLV” |
| Unique\_ID | Geocode ID | Unique Identifier for each Sands & McDougall record. | Unique identifier for tracking the record through the geocoding and quality control checks. Can be used as a primary key. | Number(38,8) | “195508094”  “1935434” |
| Adopted\_Street\_No | Adopted Street No. | Street number entered for geocoding process. | Contains extra characters and some information not related to street number for some of the complex records. | VARCHAR2(40) | “102-104”  “53” |
| Adopted\_Street\_Name | Adopted Street Name | Street name entered for geocoding process. | May contain corrections from the original OCR process | VARCHAR2(80) | “High”  “Russell” |
| Adopted\_Street\_Type | Adopted Street Type | Street type entered for geocoding process. | Street Type (e.g. St, Rd, Hwy) used in the geocoding process. | VARCHAR2(20) | “St”  “Street” |
| Adopted\_Corner | Adopted Corner | Additional street name(s) indicating an intersection for geocoding process. | Mostly blanks or nulls. Used as additional information in the geocoding process. | VARCHAR2(80) | “& Bourke”  “L. Collins”  “Opposite Railway Station” |
| Adopted\_Locality | Adopted Locality | Suburb or locality entered for geocoding process. | Town or suburb name used in the geocoding process. May contain state and postcode information | VARCHAR2(40) | “Melbourne”  “Carlton” |
| Pregeocode\_status | Pregeocode Status | Lists anyIssues if the address record for geocoding process is incomplete (e.g. "No Street Number") | Mostly blank or nulls. Contains information on the completeness of the address record. Values are “Street number range” or “No Street Number”. | VARCHAR2(45) | “No Street Number”  “Street Number Range” |
| Returned\_Street\_No | Returned Street No. | Geocoding result for street number. | The street number returned by the geocoding process. | VARCHAR2(10) | “93-107”  “200” |
| Returned\_Street\_Name | Returned Street Name | Geocoding result for street name. | The street name returned by the geocoding process. | VARCHAR2(100) | “406 Collins St, Melbourne VIC 3000, Australia” \*  “Paisley”  “East” \* |
| Returned\_Street\_Type | Returned Street Type | Geocoding result for the street type | The street type returned by the geocoding process | VARCHAR2(20) | “st”  “street” |
| Returned\_Locality | Returned Locality | Geocoding result for suburb, town or locality. | The locality returned by the geocoding process | VARCHAR2(40) | “Hadfield”  “Coburg” |
| Geocode\_partial\_match | Geocode Partial Match | Geocoding result. Indicates if the address was matched on part of the information provided. | Informs the user that the geocoding process was unable to create a matching record based on some or all of the provided information. | VARCHAR2(4) | “Yes”  <Null> |
| Geocode\_result\_type | Geocode result type | Geocoding result. Indicates the type of location returned by the geocoder. | Informs the user of the nature of the information used to create a matching record. Matched to an address, road, town etc. Values also include information about any establishment on the premises, if known, such café, dentist, ATM, bank etc. | VARCHAR2(30) | “locality”  “route”  “street\_address” |
| Geocode\_location\_type | Geocode precision | Geocoding result. Indicates the location precision as reported by the geocoding process. "ROOFTOP" is a precise location; other values are approximations at street or suburb/town level precision. | Contains a value based on the precision of the location provided during geocoding, utilising values supported by the Google Maps Geocoding API. | VARCHAR2(30) | “APPROXIMATE”  “GEOMETRIC\_CENTRE” |
| Geocode\_status | Geocode Status | Geocoding result. Lists any errors or mismatches found during the geocoding process. | Contains values to indicate any errors or mismatches found during geocoding. | VARCHAR2(45) | “No Street Number”  “Street number range” |
| Post\_Geocode\_Location\_Quality | Post Geocode Location Quality | Level of confidence in the accuracy of the geocoding result (e.g. “Very Low”, “Moderate”, “Very High”). | Indicates the confidence in the accuracy of the location | VARCHAR2(15) | “Very Low” “Moderate”  “Very High” |
| QA\_Status | Secondary source comment | Describes the verification/review process for the record. | Explains what corrections were made, if any, to the locations of the records. | VARCHAR2(40) | “REVIEWED VERIFIED AND ADOPTED”  “REVIEWED VERIFIED AND SHIFTED”  “UNREVIEWED” |
| QA\_Issue | Geocoding Issue | Issues encountered during geocoding. | Mostly blanks or nulls. Values indicate the type of problems encountered, if any, during geocoding. | VARCHAR2(40) | “ERROR IN DIRECTORY”  “ERROR IN OCR” |
| QA\_Location\_Type | Location precision | Describes the location precision of map point, including any corrections from verification/review (E.g. "street address match", "street level", "locality level"). | For unreviewed data points this value is based on **Geocode\_location\_type**.  For data points that have been reviewed this value is based on location precision following review and correction (if any). | VARCHAR2(40) | “Street Address Match”  “Premise” |
| QA\_Source | Secondary source | Source of information used to verify/correct the geocoding result. | Indicates the source documents used to confirm or correct the location of the geocoded location. | VARCHAR2(60) | “MMBW”  “VicMap”  “firemaps-ballarat-1934’ |
| VICMAPADD | Vicmap address / location | Location address (as at June 2018) obtained from the VicMap suite of products. | This address was current at the time of capture. This field will not be updated and addresses may change over time. | VARCHAR2(500) | “333 COLLINS STREET MELBOURNE 3000” |
| VICMAPPRODUCT | Vicmap Product | The VicMap product containing the contemporary address |  | VARCHAR2(100) | “VICMAP ADDRESS” |
| VICMAPPFI | Vicmap PFI | Unique Identifier (PFI) for each VicMap record |  | VARCHAR2(255) | “210181870” |
| DIRECTORY\_TS | DIRECTORY\_TS | The year of Sands & McDougall directory publication held in a time stamp format. | This field is suitable for use in time aware layers | DATE | “12:00am 1/1/1896”  “12:00am 1 Jan 1974” |