

Government of **Western Australia** Department of **Health**

WA Health Data Linkage Services Minimum Data Requirements for Linkage

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Version Control and Approval

This document should be considered a 'live document' and will be reviewed regularly and updated as required to:

- Reflect changes to policy and/or procedures
- Incorporate stakeholder feedback
- Determine effectiveness, relevance, and currency

Review and update of this document is coordinated by the Data and Information Systems unit within the Information and System Performance Directorate (ISPD).

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| 1.0 | May 2023 | B Singh | Original Version |
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1. Introduction

1.1 Background

Data linkage is a method used to integrate information from different sources (e.g., different government agencies) thought to relate to the same person, place, family, or event to provide a complete picture of an individual's experience and service interaction over time.

Population based linkage services in Western Australia (WA) are delivered through the internationally recognised dynamic and enduring Western Australian Data Linkage System (WADLS). The WADLS is a core function of the WA Department of Health (Department), with the infrastructure having supported significant improvements for health policy and care in WA as well as supporting research projects using linked data for analysis.

The data linkage process is complex and primarily utilises demographic data (or otherwise known as "reasonably identifiable information" such as name, date of birth and address) to bring together records likely belonging to the same individual. To be feasible, data linkage requires a minimum set of demographic and unit level data. Linkage quality and efficiency increases with enhanced data quality, completeness, and consistency to enable the highest possible linkage rate.

1.2 Purpose

The purpose of this document is to provide guidance to data providers on the minimum requirements of data to enable the application of high quality and efficient data linkage practices, and to maintain the integrity of the WADLS.



2. Minimum data requirements

2.1 Mandatory data items

The following data items are mandatory for effective data linkage:

| Data item | Data item description | Field type | Example |
|---------------------|---|---------------|--------------------|
| Unique record ID | Unique and enduring record identifier (ID) that maps back to specific records in the original system/collection. At times, it might be comprised of multiple fields. | Alpha numeric | |
| First name | Person's first name | Character | JOHN |
| Surname | Person's surname | Character | DOE |
| Date of birth | Person's date of birth | Character | 01/03/1960 |
| Address | Person's residential address at time of event | Character | 12 SMITH STREET |
| Postcode | Person's residential postcode at time of event | Numeric | 6000 |

Table 1. Mandatory Data Items for Linkage

2.2 Recommended additional valuable data items

There are additional data items that are not compulsory for linkage but are very valuable as they can increase linkage quality, completeness, and efficiency. For example, IDs that deterministically connect one data collection to another, such as Unit Medical Record Numbers or Elector Numbers. Table 2 details some examples of additional value adding data items.

| Data item | Data item description | Field type | Example |
|--------------------------------------|--|------------------|----------|
| Person ID | Person's ID within a dataset used to group all records belonging to one individual within the original system/collection. | Alpha numeric | |
| Phone number | Person's contact number | Numeric | |
| Email address | Person's email address | Alpha numeric | |
| Aboriginal status | Person's Aboriginal status | Character | |
| Unit medical record number | Person's unit medical record number | Alpha numeric | A1234567 |
| Medicare number | Person's Medicare number | Numeric | |
| Medicare individual reference number | Person's Medicare reference number | Numeric | |



| Sex | Person's sex (not gender) | Character | 1, 2, 9 |
|-------------------------------|--|-----------|--------------------------|
| | | | M, F, U |
| | | | Male, Female, Unknown |
| Date of event/date of service | Date the event or service occurred | Character | 01/06/1995 |
| Date of death | Date the person died | Character | 09/11/2006 |
| Middle name(s) | Person's middle name(s) | | EDWARD |
| Suburb | Person's residential suburb at time of event | Character | PERTH |

Table 2. Supplementary Data Items for Linkage

2.3 Accepted and preferred data formats

The Department's Data Linkage Services branch prefers tab-delimited or comma separated (csv) files, particularly for large datasets (more than 50,000 records). Excel spreadsheets are accepted however must contain only one sheet of data.

For linkage purposes, "event based" data (i.e., data where an individual's information is captured across multiple records for separate events) is preferred over "person based" data (i.e., data where individuals have only one record with all of their information contained within). "Person based" data can be especially problematic if the data provider overwrites old values with new ones through subsequent modifications (e.g., updating addresses).

Multi-component fields such as name and address are best split into their subcomponents and provided as separate fields. For example:

- First name;
- Middle name;
- Surname;
- Street address;
- Suburb;
- Postcode.

If geocoding is also required, data must be provided as "event based".

2.4 Additional data requirements

2.4.1 NULL values

Whilst the Department standardises data prior to linkage as best as possible, text equivalents of 'NULL' and 'N/A' can be time consuming to standardise. As such, data providers must identify and provide the Department with information on all the variants used.

2.4.2 Non-human and dummy records

Non-human and dummy records should also be excluded from the data file provided for linkage, noting that some datasets include animals, vehicles, equipment, etc. Examples of dummy data includes "DUPLICATE", "TEST", "DO NOT USE", "REFER TO".



2.4.3 Consistent formatting within data items

Formatting within data items must be consistent to ensure data is handled correctly for linkage. For example, all date values provided must be in the same format.

2.4.4 Metadata

Metadata is very useful when determining how to use fields for linkage, particularly when the data are understood by only a select group of people with specialised knowledge. Data providers must ensure they provide the Department with data dictionaries and/or code lists that corresponds to the data provided for linkage.

2.4.5 Duplicate rows

As the data provided for linkage is usually only a subset of the full dataset, it is possible that when the data is extracted from the source system it will include duplicate rows (i.e., rows that contain exactly the same information). Data providers must ensure they remove all duplicate rows from the data file provided for linkage.



3.1 Deltas

If ongoing data updates will be provided to the Department, these will be easiest to process if the data provider can provide only records that are new or have been modified since their previous provision.

3.1.1 Documentation of data extraction processes

To ensure data updates are provided to the Department in a consistent format and timely manner, data providers must maintain sufficient documentation of the extraction process including any scripts that were used, information on the data that is extracted, and information on the frequency of data provision.

3.2 Data changes

Data changes such as the addition of new fields, moving the data to a new storage system, or reallocation of record IDs will impact processing requirements for data updates. In these instances, it is the responsibility of the data provider to format the data to look as similar as possible to the previous version (e.g., same format, same field order, same naming conventions, with newly added fields appended to the end of each record). Where this is not possible the data provider must advise the Department in a timely manner to allow for any development work required.



4. Appendices

4.1 Data provider checklist

| All records have a unique and enduring record | |
|---|---------------------|
| Data includes all of the following data items, if ava middle name(s), surname, date of birth, address, s | |
| Number of delimiters or fields are consistent | |
| Data does not include duplicate rows | |
| Data does not include instances where a record more than one record | ID is assigned to |
| Single records do not wrap onto two lines | |
| Data is formatted consistently within fields | |
| Data extraction process has been documented (pa updates are to be provided in the future) | articularly if data |
| ☐ Where the data is an update, it matches the exact what was previously provided to the DLS, unless of the DLS. | |
| Dummy and non-human data have been excluded | from the extract |

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