



emcdda.europa.eu

Information Map Report – Template

Name of the country:

Year:

Contents

1. Introduction

2. Overview of databases

3. Description of databases

1. Introduction

- summary of the situation
- strength and weak points of drug related data
- main gaps identified
- special attention should be paid to the data on 5 epidemiological indicators

2. Overview of databases

Name and/or description	Type of data (in terms of key indicator or core data)	Provider (Institution name)
<i>GPS</i>	<i>Drug use in population</i>	<i>Institute of Public Health</i>
<i>Register of offenders</i>	<i>Law enforcement data-drug offences</i>	<i>Police</i>

3. Description of databases¹

3.1. Name:²

Responsible institution name and address:³

Contact person:

tel:

fax:

email:

Objectives of the database/data collection system:

Statistical unit (e.g. person, test, offence) and its definition:

Characteristics of population covered (e.g. by age, gender, socioeconomic factors etc.):

Geographical coverage:

Institutional coverage:

Coverage rate:

- percentage of statistical units covered/found but not recorded :%
- percentage of statistical units not having been observed:%

Inclusion/exclusion criteria (if applicable):

Sampling procedure (if applicable):

Substances (drugs) monitored/distinguished:

Description of organization of data gathering/methodology:

Description of data storage:

Software for data processing:

Level of aggregation of the information available to the national correspondent:

Legal status of the database:

Legal status of the aggregated data:

Time period of available data:

- first year:
- last year:

¹ Please create a sub-section as below for each database

² Use the name of the database from the table above

³ Use the institution from the table above

Evaluation of data quality and reliability:

- double-counting :
- bias :
- consistency over time :
- reliability :

Other comments and remarks:

Abstract/example of data output:

Bibliography/website addresses:

Annexes (e.g. reporting form, protocol, study questionnaire, report etc.):