# LSR Suicide data base and table fields

## 1. Current fields in the database

The database currently contains the following:

* Assessor initials
* Study design (drop down)
* If other, please specify
* Setting (country/region)
* Population studied
* Sample size
* Outcome(s) investigated (drop-down)
* Other outcome(s) investigated
* Key findings
* Strengths
* Limitations
* Implications for practice/policy
* Implications for research

## 2. Columns used in the tables in Version 1 of the review

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Case series** | **Cross-sectional surveys** | **Modelling studies** | **Service use** | *Future types?* |  |
| Geography | Included | Included |  |  |  |  |
| Country/region model estimate relates to |  |  | Included | Included |  |  |
| Data used | Included | Included | Included\* | Included\* |  |  |
| Outcome | Included | Included |  | Included |  |  |
| Model prediction |  |  | Included |  |  |  |
| Findings |  |  |  | Included |  |  |
| Conclusions | Included | Included |  |  |  |  |
| Comment/ Limitations | Included | Included | Included | Included |  |  |
| ***Desirable in the future*** |  |  |  |  |  |  |
| *Date surveyed* |  | Add |  |  |  |  |
| *Scales used* |  | Add |  |  |  |  |
| *Type of sampling e.g. convenience, probability*  *Peer review yes/no e.g. letter, editorial, pre-print*  *Source of data esp. case series e.g. newspaper* |  |  |  |  |  |  |

\* Written as “Data used to inform estimate”

## 3. Likely database fields used to populate table columns

|  |  |
| --- | --- |
|  |  |
| Geography | Setting (country/region) |
| Country/region model estimate relates to | Setting (country/region) |
| Data used | Population studied  Sample size |
| Outcome | Outcome(s) investigated (drop-down)  Other outcome(s) investigated |
| Model prediction | **ADD** |
| Findings | Key findings |
| Conclusions | Key findings |
| Comment/ Limitations | Strengths  Limitations |
| *Not used?* | Implications for practice/policy  Implications for research |