

IRENA Methodology / Data Sheet Model

IRENA indicator # - Title (Position in DPSIR framework)

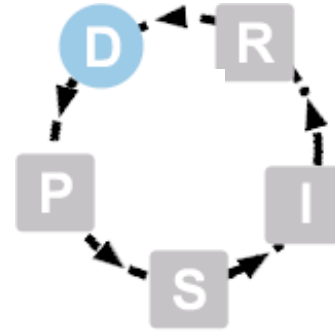
Indicator Definition

Provide a succinct definition of the indicator

Indicator links

Input Indicator Links: ***list indicators***

Output Indicator Links: ***list indicators***



Key message

Provide key messages about the data sources, quality and anomalies

Insert headline graphs and maps

Methodological Approach

Introduction

Introduce the indicator, the objectives for developing it, the main influencing factors, the linkages with other indicators and the likely environmental impact.

Methods and tools

Describe in more detail the data sources, methods and tools available for developing the indicator

Data sources

Describe in more detail the data resources and key variables – spatial and temporal scale

Results

Describe the results (ranges, means, trends, spatial dimension and anomalies)

Subindicator (if required to complement header indicator)

References

List relevant references

Data

Format, title and location of data files

Insert detailed tables of data used to create header graphs and maps

IRENA Methodology / Data Sheet Model

Meta data

Provide information for the following items

1. Technical information
2. Data source:
3. Description of data:
4. Geographical coverage:
5. Temporal coverage:
6. Methodology and frequency of data collection:
7. Methodology of data manipulation:
8. Quality information
9. Strength and weakness (at data level):
10. Reliability, accuracy, robustness, uncertainty (at data level):
11. Overall scoring (give 1 to 3 points: 1=no major problems, 3=major reservations):
12. Relevancy:
 - Accuracy:
 - Comparability over time:
 - Comparability over space