Title: Environment survey in the public	Content
sector (6)	Timeline
Field: Environment	Accuracy

Comparability

Data Accessibility

Directorate and Authorized Person:

Agricultural surveys directorate – Environment statistics division

Goal and historical reference

1. Providing statistical data on solid, electronic, and electric waste and methods of disposal and treatment.

2. Providing statistical data on the water quantity consumed and the resulted wastewater and methods of disposal.

3. Providing data on the consumed power sources, quantity, and value.

4. Providing data on the expenditures on the environment protection and the number of workers.

Survey Methodology

- Comprehensiveness: a comprehensive survey that covers all Jordanian establishments.

- Frame: economic establishments' census of 2018.
- Sample:
- Sample size: (144) establishment.

Historical Reference

The survey implementation started in

Users and applications

- Users: Economic and social experts and researchers and academics in the environmental, economic, and social fields, in the public and private sectors, international, and regional bodies and individuals

- **Applications:** policy-making and planning processes in the environmental, economic, social fields.

Source:

Data collection through an annual field survey.

Authorized authority for data collection and dissemination

Department of Statistics according to law no. (12) Of 2012.

1. Content

Survey Questionnaire

2. Timeline

2.1. Reference period

01/03 - 30/11/2020

2.2. Dissemination Date

01/04 - 30/05/2022

2.3. Dissemination Commitment

30/05/2022

2.4. Periodicity

Annual (Time series of 2020 is available)

3. Accuracy

3.1. Overall Accuracy

Very High

3.2. Sources of inaccuracy

Mistakes other than inspection

3.3. Available Accuracy Measures

Descriptive accuracy measures

4. Comparability

4.1. Comparability over time:

This data is comparable with previously produced data due to using the same methodology and implementing the international standards.

4.2. Comparability with other statistics

This data is comparable with other statistics that use similar identifications and international classifications.

5. Data Accessibility

5.1. Type of dissemination

Data shall be disseminated in paper form and online on the website of department of statistics