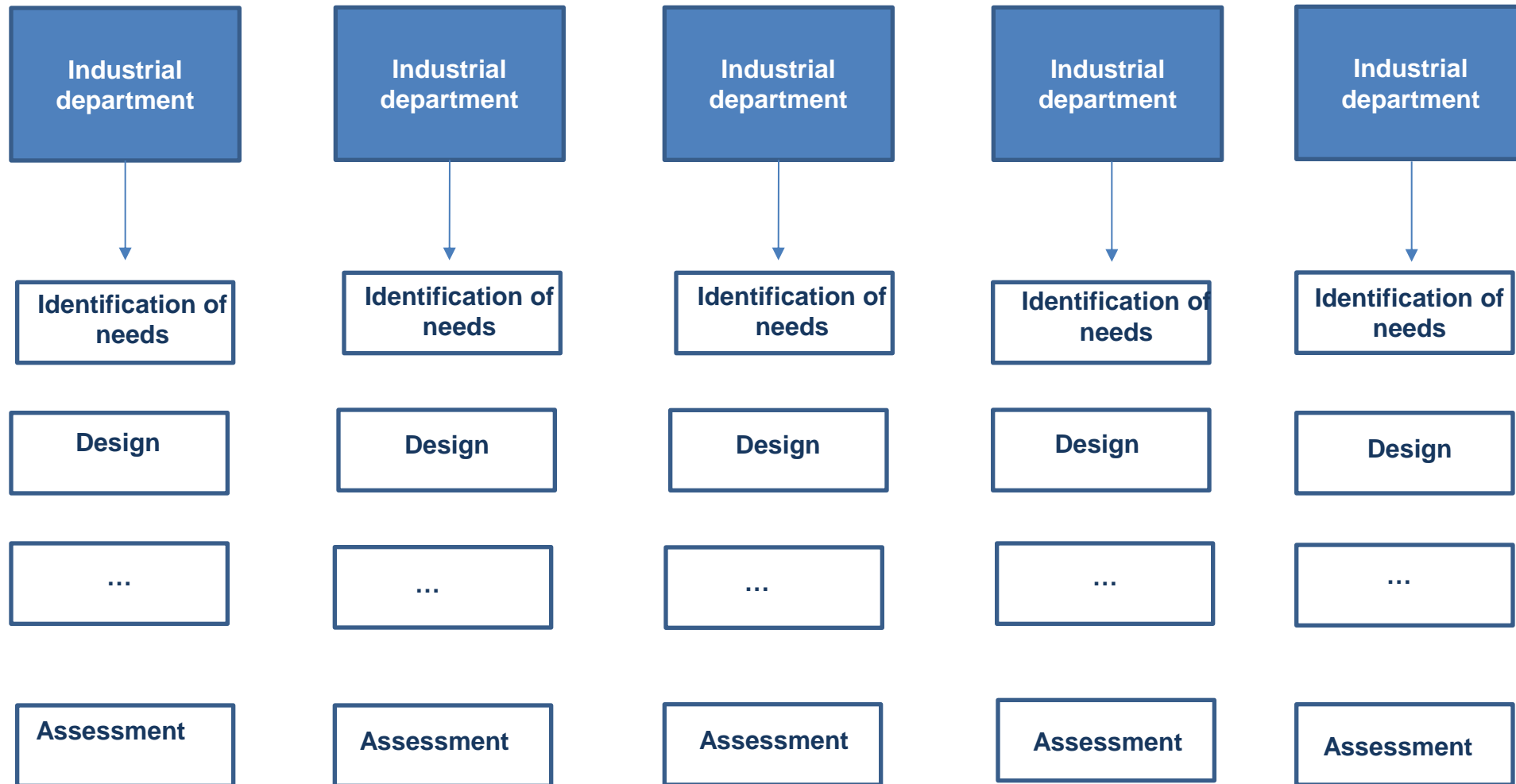




**DELINEATION OF THE NATIONAL
STATISTICAL SYSTEM OF UKRAINE:
MAIN CHALLENGES IN THE LIGHT OF
THE UN FUNDAMENTAL PRINCIPLES**



Previous arrangement of statistical production





Recommendations of Adapted global assessment

It is necessary to establish a department responsible for development and introduction of methodology, consultations concerning sampling, editing methods and imputation, methods of assessment

It is necessary to establish a division responsible for development and introduction of quality management strategy

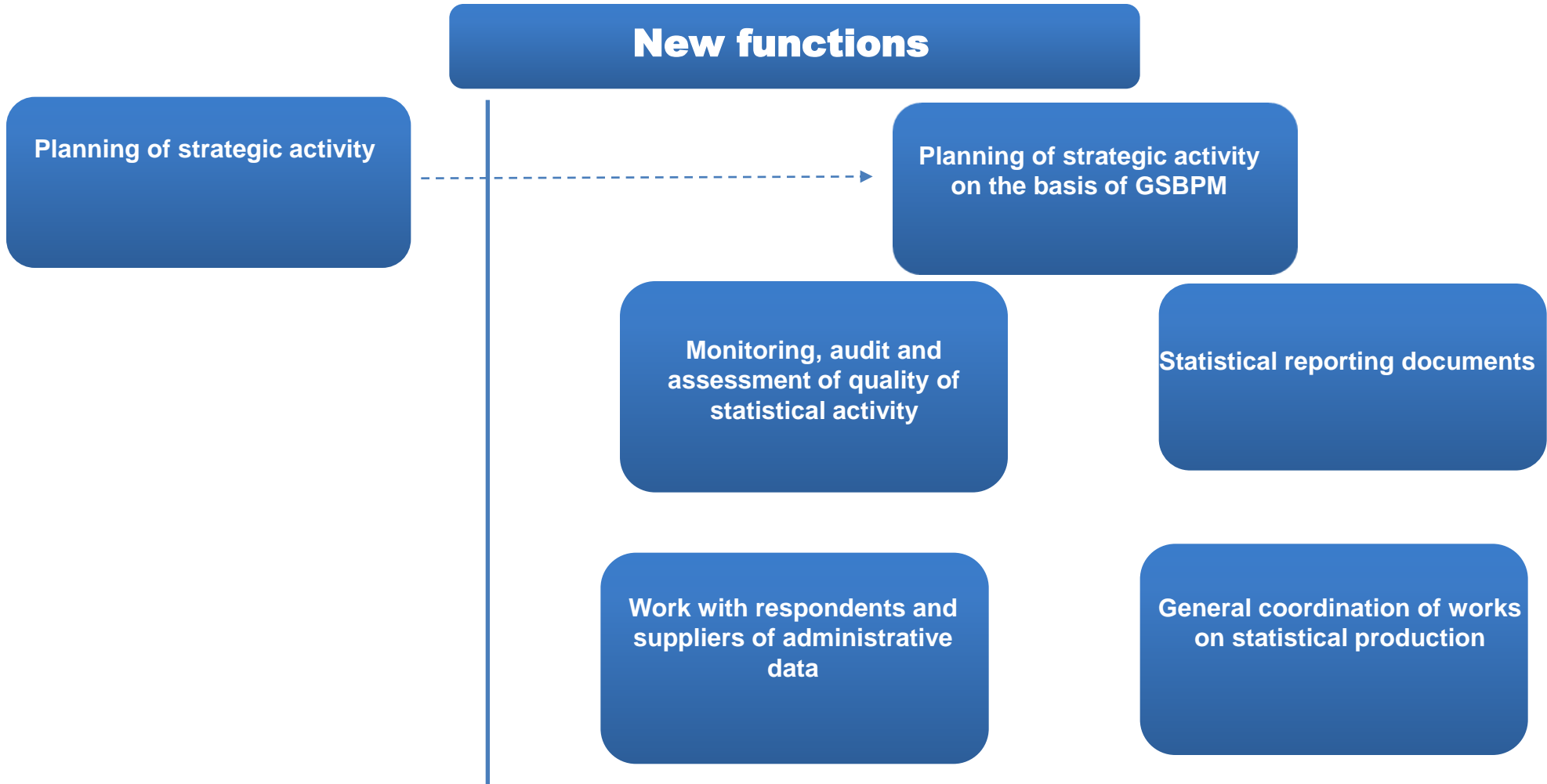
Rationalization of statistical production according to statistical business process models (GSBPM)

It is necessary to support process of statistical production integration by establishing a department coordinating them

It is necessary to develop a universal distribution policy for government statistics



Transformation of planning department into coordinating department





Establishment of a Statistical Methodology and Infrastructure Department

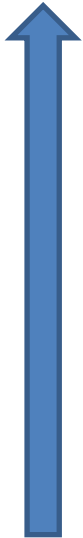
Functions

Mathematical methods and
support of metainformation

Creation of aggregates for
statistical observations

Statistical classifications

Statistical registers





Establishment of a Department for Information Dissemination and Communication

Functions

Work with media, society and users

Provision of access to public information

Overall publications

Support of web-resources

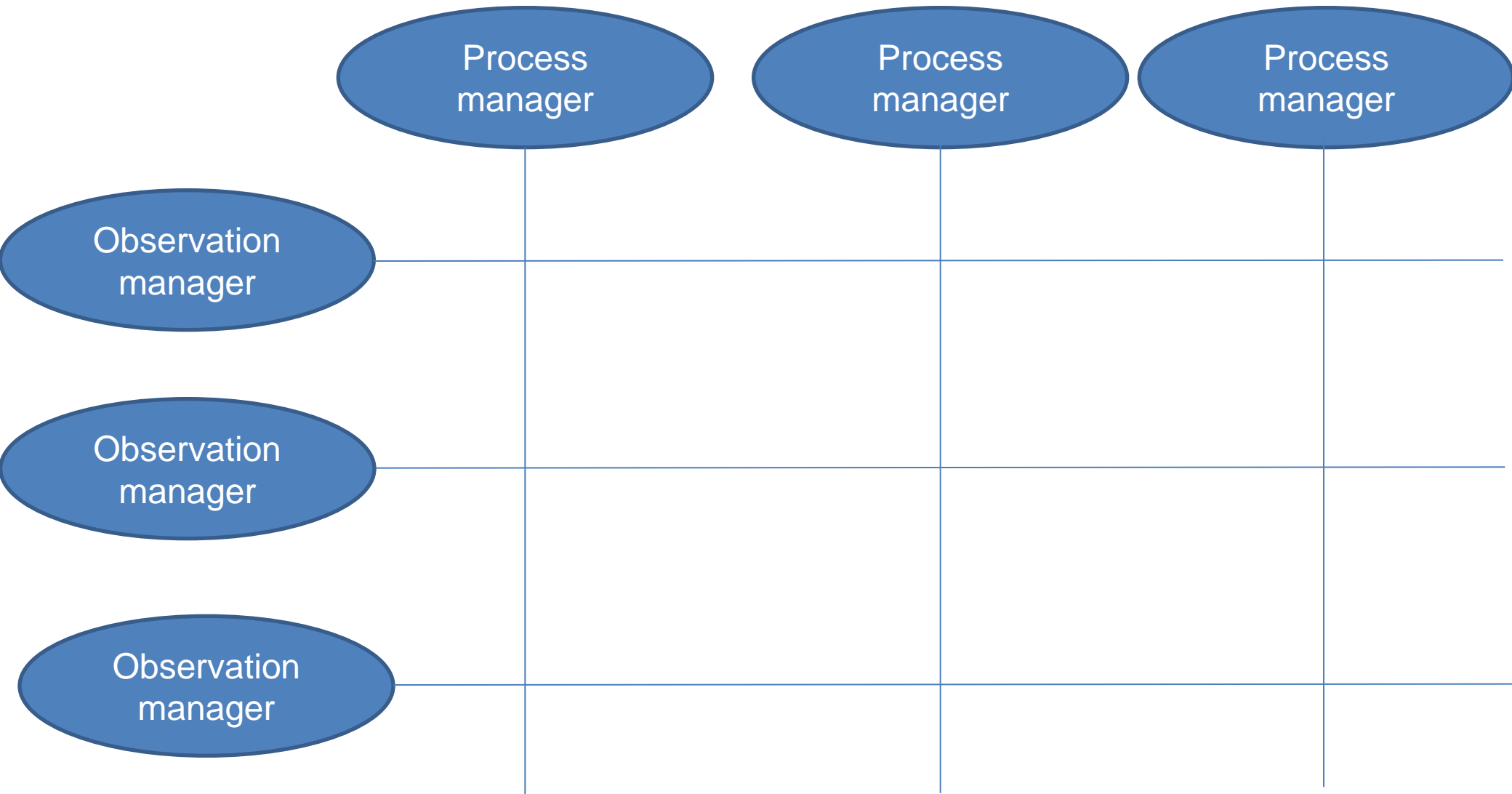
Development of information
dissemination policy

Interview of users



Future Prospects

- **Establishment of a Data Collection Department;**
- **Transfer of forms designing functions to the Department for Coordination;**
- **Transfer of statistical information preparation and users' interview functions to the Dissemination Department;**
- **Start of operation of the integrated system for data collecting, processing and storing;**





- **Annual inventory**
- **Tasks for observation managers and process managers**
- **Self-assessment (DESAP)**
- **External audit**



Thank you for your attention!