- Yearly survey
- Coverage:
  - All public companies
  - Private enterprises in NACE B to S with more than 9 fulltime employees
- Collecting:
  - For all employees in the enterprises:
    - the earnings information from the salary system
    - statistical information on each employee that enterprises have to keep updated in their salary system

#### Timeline of the National SES 2010:

- December 2009:
  - information letter for enterprises with more than 9 employees stating that they have to prepare to collect data for 2010.
- December 2010:
  - Letter with a deadline for January 20<sup>th</sup> 2011
- February-June 2011:
  - If they have not sent in data they will get a notification

### Timeline of the National SES 2010:

- Marts 2011:
  - First run through of the calculation procedure
- May 2011:
  - Data is received from the employers organisation
- December 2011:
  - Dissemination of figures and key results

### Timeline of the National SES 2010:

- January 2012:
  - Delivered annual updates to Eurostat on SES
- June 2012:
  - Data for the SES 2010 has to be delivered
- December 2012:
  - Quality report of the SES 2010

# Dissemination of the National SES in Denmark

#### Main:

- 2 page article with top results
- 30-40 pages Statistical news with main results and main tables
- Declaration of contents

# Dissemination of the National SES in Denmark

#### • Main:

- 5 detailed tables can be found in the online data bank
  - Occupation
  - Education
  - Economic activity
  - Region
  - Age
- In all tables you can select:
  - Sector, payment method, employee group, earnings component, sex, year

# Dissemination of the National SES in Denmark

- Additional:
  - Statistical yearbook
  - Theme publications
    - Active ageing
    - Men and women
    - Earnings

## From national SES to Eurostat SES

- Redefine our variables to Eurostats variables.
- Small survey of collective agreement
- Denmark delivers more than 2 million records to the SES.

## Publication of Eurostat SES

- Statistical news
- Labour market in focus