

European Commission

Eurostat – Unit F.5: Education, health, social protection

European occupational diseases statistics (EODS) – experimental statistics – Country profile: Latvia

Introduction

European occupational diseases statistics (EODS) are essential elements for the European Commission's strategy to assess the efficiency of Community legislation on health and safety at work. At present, EODS are experimental statistics. Beyond their occurrence, these statistics reflect the way in which the concept of occupational disease is integrated into the national social security or health systems.

This country profile is based on the EODS short list of occupational diseases. It presents information about the occupational diseases at national level (as aggregated data for the signalled period).

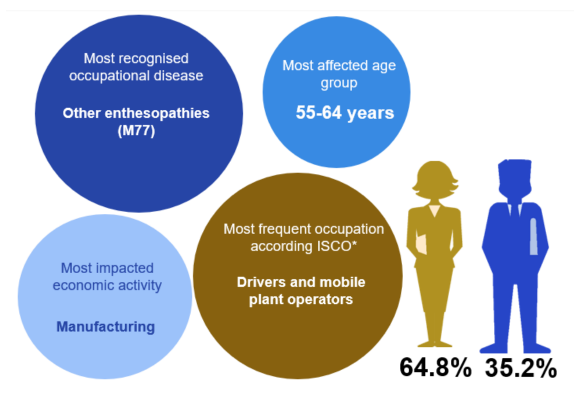
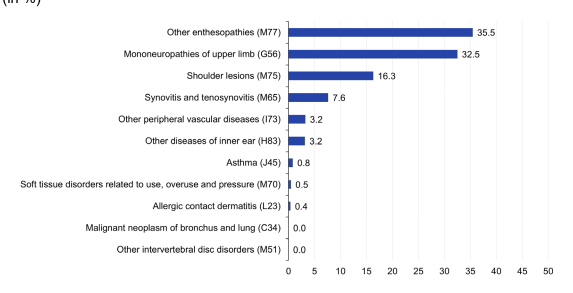


Figure 1 – Occupational diseases in a nutshell, 2016-2021

Source: Eurostat EODS extraction

Recognised cases of occupational diseases in EODS short list

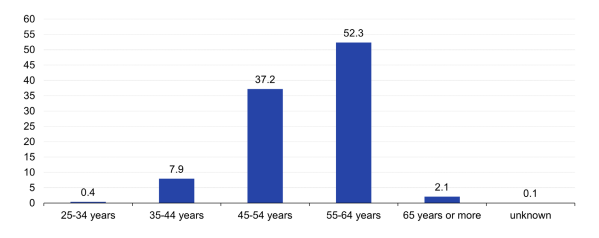
Figure 2 – Distribution of the diseases in the short list, 2016-2021 (in %)



Source: Eurostat EODS extraction

Figure 3 – Distribution of occupational diseases in the short list by age group, 2016-2021

(in %)



Source: Eurostat EODS extraction

Table 1 – Most impacted economic activity (NACE) of EODS short list, 2013-2021 (in %)

Economic activities (NACE Rev 2)	NACE code	Percentage
Land transport and transport via pipelines	49	9.6%
Human health activities	86	9.4%
Retail trade, except of motor vehicles and motorcycles	47	8.9%
Public administration and defence; compulsory social security	84	7.2%
Manufacture of food products	10	5.6%

Source: Eurostat EODS extraction

Definition

The occupational diseases are diseases specific to certain categories of workers caused by physical, chemical, hygienic, biological and psychological factors in the working environment.

Useful links

- Experimental statistics EODS section on Eurostat website •
- EODS short list (PDF) •
- Data (Excel file) •
- Metadata (Excel file) •
- Methodological note (PDF) •