

Statistics for the SDGs - indicators for regional priorities



Name of the indicator	14.D.3 Graduates of post-secondary schools by occupations
Sustainable Development Goal	Goal 14. Life below water
Priority	Management of marine areas and resources of the Baltic Sea at various levels of partnership, in particular the research and scientific sector
Definition	Number of people who graduated from post-secondary schools in professions preparing for work in maritime economy, classified by type of profession trained.
Unit	persons
Available dimensions	by occupations
Methodological explanations	<p>Graduate – a person who has completed the highest grade in a given type of school and received a certificate of completion of that school – applies to graduates from schools within the education system.</p> <p>A graduate receives a diploma in a specific field and profile confirming higher education and a professional title:</p> <ol style="list-style-type: none"> 1. a bachelor's degree, an engineer's degree, or an equivalent degree confirming higher education at the same level – in the case of first-cycle studies; 2. a master's degree, a master's degree in engineering, or an equivalent degree confirming higher education at the same level – in the case of second-cycle and long-cycle master's studies. <p>Post-secondary school – an educational institution organized on the basis of the upper secondary school curriculum, enabling individuals with a general secondary education to obtain a diploma confirming vocational qualifications or qualifications in a profession after passing a professional examination.</p> <p>Performed occupation – the occupation performed at the main place of work (according to the 2010 Classification of Occupations and Specializations), applies to individuals currently employed and those who have worked in the past (in this case, it refers to the last place of work).</p> <p>Marine navigation technician – is a person trained to navigate a ship, plan a sea voyage, observe vessel traffic, and maintain bridge watchkeeping. They are familiar with navigational safety regulations, the operation of navigational equipment, and maneuvering procedures.</p> <p>Marine engineering technician – is a specialist responsible for the operation, supervision, and maintenance of ship machinery and equipment. They are responsible for the operation of ship's power plant, auxiliary installations, and technical systems, ensuring their efficient and safe operation.</p> <p>Port and terminal operations technician – is a profession related to the organization of port and transshipment terminal operations. This includes planning and supervising cargo operations, maintaining port documentation, coordinating transport, and ensuring the smooth running of logistics processes.</p>
Data source	Statistics Poland
Data availability	Annual data, since 2010
Notes	
Data updated on	

Statistics for the SDGs - indicators for regional priorities



Metadata updated on	
---------------------	--