

# Human Resources in Science and Technology (HRST)

## Dimension - Science & Technology

Associated Key Factor:

### Research and Development

Data Source:

Eurostat New Chronos

<http://www.eu-datashop.de/datenba/EN/thema9/berei che.htm>

[europa.eu.int/comm/eurostat/](http://europa.eu.int/comm/eurostat/)

### General Availability:

Reporting unit: Individual

Reporting level: national

Reporting period: annually

Data available from 1990 to 2002

### Availability by country:

1990 - 2002: EU-15+AC

### The indicator:

People trained for and working in the field of science and technology.

### How is it measured?

Employment figures collected by survey.

### What are the disadvantages of the Indicator?

The classification 'Science and Technology' can be rather ambiguous and present difficulty of categorizing interdisciplinary employment groups. The innovative

### The Indicator is relevant for the following pathways of the FORESIGHT FOR TRANSPORT exercise:

	Transport Impact	External Determining Variable	Intermediate Variable	Contextual Information
Technological innovation and diffusion	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

### Data Source:

United Nation Development Programm

[http://www.undp.org/hdr2003/indicator/indic\\_108\\_1\\_1.html](http://www.undp.org/hdr2003/indicator/indic_108_1_1.html)

<http://undp.org>

### General Availability:

Reporting unit:

Reporting level: national

Reporting period: annually

Data available from 2003

### Availability by country:

0 - 2003: EU-15+AC

1994 - 2003: EU-15+AC