



# Documentation DIAMONT Indicator

derived from DIAMONT Database [www.diamont-database.eu](http://www.diamont-database.eu)



This project has received  
European Regional  
Development Funding  
through the INTERREG IIIB  
Community Initiative



Interreg III B



Federal Ministry for the  
Environment, Nature Conservation  
and Nuclear Safety



Bavarian State  
Ministry of the  
Environment,  
Public Health  
and Consumer  
Protection

General Data	
<b>Diamond ID:</b>	47
<b>Indicator title:</b>	Natural Population Growth [47]
<b>Indicator formula (image)</b>	$\left( \frac{\text{births}_{t0-t1} - \text{deaths}_{t0-t1}}{\text{residents}} \right) \cdot 100$
<b>Indicator unit:</b>	%
<b>Maintrend:</b>	1) Local centres and fringes between competition and cooperation
<b>Pillar</b>	3) Society / Culture
<b>Topic</b>	society
Comment	
<b>References</b>	<p>Similar or identical indicators in indicator sets on European or world level (cp. EU, 2005. Measuring progress towards a more sustainable Europe - sustainable development indicators for the European Union. EU, Luxemburg):</p> <p>UN, 2007. Indicators of Sustainable Development. CSD Theme Indicator Framework from 2001. Query: 14.02.2008.  <a href="http://www.un.org/esa/sustdev/natlinfo/indicators/isdms2001/table_4.htm">http://www.un.org/esa/sustdev/natlinfo/indicators/isdms2001/table_4.htm</a></p> <p>OECD, 2007. OECD Factbook 2007 - Economic, Environmental and Social Statistics. Query: 14.02.2008.  <a href="http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/">http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/</a></p>