



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	3
Indicator title:	Job Density [3]
Indicator formula:	(total number of jobs / residents aged 15-64)
Indicator formula (image)	$\left(\frac{\text{total number of jobs}}{\text{residents aged 15-64}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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	
Diamont ID:	4
Indicator title:	Change in Jobs Density [4]
Indicator formula:	$(\text{job density [t1]} / \text{job density [t0]}) * 100$
Indicator formula (image)	
Indicator unit:	none
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamond ID:	5
Indicator title:	Female Employment Rate [5]
Indicator formula:	(female employed persons / female residents aged 15-64)*100
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society economy
Comment	
References	<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>EUROSTAT, 2008. Sustainable Development Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/basic/sd&product=EU_SD_main&root=EU_SD_main&depth=2</p> <p>OECD, 2007. OECD Factbook 2007 - Economic, Environmental and Social Statistics. Query: 14.02.2008. http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/</p> <p>EUROSTAT, 2008. Structural Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/&product=EU_strind&depth=2</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	6
Indicator title:	Change in Female Employment Rate [6]
Indicator formula:	$(\text{female employment rate } [t1] / \text{female employment rate } [t0]) * 100$
Indicator formula (image)	$\left(\frac{\text{female employment rate}_{t1}}{\text{female employment rate}_{t0}} \right) \cdot 100$
Indicator unit:	none
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society economy
Comment	
References	<p>Similar or identical indicators in indicator sets on European or world level (cp. EU, 2005. Measuring progress towards a more sus-tainable Europe - sustainable development indicators for the European Union. EU, Luxemburg):</p> <p>EUROSTAT, 2008. Structural Indicators.</p> <p>Query: 14.02.2008.</p> <p>http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/&product=EU_strind&depth=2</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	8
Indicator title:	Change in Rate of Female Employed to Total Employed Persons [8]
Indicator formula:	(rate of female employed to total employed persons [t1] / rate of female employed to total employed persons [t0])*100
Indicator formula (image)	$\left(\frac{\text{rate of female employed to total employed persons}_{t1}}{\text{rate of female employed to total employed persons}_{t0}} \right) \cdot 100$
Indicator unit:	none
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	economy society
Comment	
References	<p>Similar or identical indicators in indicator sets on European or world level (cp. EU, 2005. Measuring progress towards a more sus-tainable Europe - sustainable development indicators for the European Union. EU, Luxemburg):</p> <p>EUROSTAT, 2008. Sustainable Development Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/basic/sd&product=EU_SD_main&root=EU_SD_main&depth=2</p> <p>UN, 2008. Millenium Development Goals Indicators. Query: 14.02.2008. http://mdgs.un.org/unsd/mdg/Host.aspx?Content=Indicators/OfficialList.htm</p> <p>OECD, 2007. OECD Factbook 2007 - Economic, Environmental and Social Statistics. Query: 14.02.2008. http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/</p> <p>EUROSTAT, 2008. Structural Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/&product=EU_strind&depth=2</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	9
Indicator title:	Rate of Local Jobs held by Women to Female Residents [9]
Indicator formula:	jobs held by women / female residents aged 15-64)*100
Indicator formula (image)	$\left(\frac{\text{jobs held by women}}{\text{female residents aged 15 - 64}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	economy society



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data

Diamont ID:	10
Indicator title:	Change in Rate of Local Jobs held by Women to Female Residents [10]
Indicator formula:	(rate of jobs held by women do female residents [t1] / rate of jobs held by women do female residents [t0])*100
Indicator formula (image)	$\left(\frac{\text{rate of jobs held by women to female residents}_{t1}}{\text{rate of jobs held by women to female residents}_{t0}} \right) \cdot 100$
Indicator unit:	none
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	11
Indicator title:	Jobs held by Women [11]
Indicator formula:	(jobs held by women / total number of jobs)*100
Indicator formula (image)	$\left(\frac{\text{jobs held by women}}{\text{total number of jobs}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	economy society



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Interreg III B

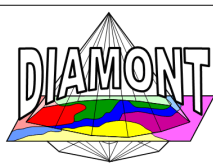


Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

General Data	
Diamont ID:	12
Indicator title:	Change in Jobs held by Women [12]
Indicator formula:	$(\text{jobs held by women [t1]} / \text{jobs held by women [t0]}) * 100$
Indicator formula (image)	$\left(\frac{\text{jobs held by women}_{t1}}{\text{jobs held by women}_{t0}} \right) \cdot 100$
Indicator unit:	none
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	economy society



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	13
Indicator title:	Female Employment Rate in the Age Group 25-45 [13]
Indicator formula:	(female employed persons aged 25-45 / female residents aged 25-45)*100
Indicator formula (image)	$\left(\frac{\text{female employed persons aged 25 - 45}}{\text{female residents aged 25 - 45}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society economy
Comment	
References	<p>Similar or identical indicators in indicator sets on European or world level (cp. EU, 2005. Measuring progress towards a more sus-tainable Europe - sustainable development indicators for the European Union. EU, Luxemburg):</p> <p>EUROSTAT, 2008. Sustainable Development Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/basic/sd&product=EU_SD_main&root=EU_SD_main&depth=2</p> <p>OECD, 2007. OECD Factbook 2007 - Economic, Environmental and Social Sta-tistics. Query: 14.02.2008. http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/</p> <p>EUROSTAT, 2008. Structural Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/&product=EU_strind&depth=2</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



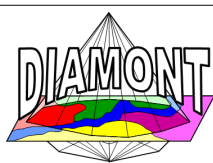
Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	14
Indicator title:	Employment Rate of Older People [14]
Indicator formula:	(employed persons aged 55 years and older / residents aged 55 years and older)*100
Indicator formula (image)	$\left(\frac{\text{employed persons aged } \geq 55}{\text{residents aged } \geq 55} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	economy society
Comment	
References	<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>EUROSTAT, 2008. Sustainable Development Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/basic/sd&product=EU_SD_main&root=EU_SD_main&depth=2</p> <p>OECD, 2007. OECD Factbook 2007 - Economic, Environmental and Social Statistics. Query: 14.02.2008. http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/</p> <p>EUROSTAT, 2008. Structural Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/&product=EU_strind&depth=2</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



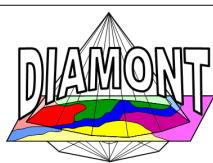
Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	15
Indicator title:	Older Employed Persons [15]
Indicator formula:	(employed persons aged 55 years and older / total employed persons)*100
Indicator formula (image)	$\left(\frac{\text{employed persons aged } \geq 55}{\text{total employed persons}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	economy society
Comment	
References	<p>Similar or identical indicators in indicator sets on European or world level (cp. EU, 2005. Measuring progress towards a more sus-tainable Europe - sustainable development indicators for the European Union. EU, Luxemburg):</p> <p>EUROSTAT, 2008. Sustainable Development Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/basic/sd&product=EU_SD_main&root=EU_SD_main&depth=2</p> <p>OECD, 2007. OECD Factbook 2007 - Economic, Environmental and Social Statistics. Query: 14.02.2008. http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/</p> <p>EUROSTAT, 2008. Structural Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/&product=EU_strind&depth=2</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamond ID:	16
Indicator title:	Self-employed Rate [16]
Indicator formula:	(self-employed persons / total employed persons)*100
Indicator formula (image)	$\left(\frac{\text{self - employed persons}}{\text{total employed persons}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy
Comment	
References	<p>Similar or identical indicators in indicator sets on European or world level (cp. EU, 2005. Measuring progress towards a more sus-tainable Europe - sustainable development indicators for the European Union. EU, Luxemburg):</p> <p>OECD, 2007. OECD Factbook 2007 - Economic, Environmental and Social Statistics. Query: 14.02.2008.</p> <p>http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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	
Diamont ID:	17
Indicator title:	Primary Sector Jobs [17]
Indicator formula:	(primary sector jobs / total number of jobs)*100
Indicator formula (image)	$\left(\frac{\text{primary sector jobs}}{\text{total number of jobs}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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	
Diamont ID:	18
Indicator title:	Secondary Sector Jobs [18]
Indicator formula:	(secondary sector jobs / total number of jobs)*100
Indicator formula (image)	$\left(\frac{\text{secondary sector jobs}}{\text{total number of jobs}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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	
Diamont ID:	19
Indicator title:	Tertiary Sector Jobs [19]
Indicator formula:	(tertiary sector jobs / total number of jobs)*100
Indicator formula (image)	$\left(\frac{\text{tertiary sector jobs}}{\text{total number of jobs}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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	
Diamont ID:	20
Indicator title:	Public Sector Jobs [20]
Indicator formula:	(public sector jobs / total number of jobs)*100
Indicator formula (image)	$\left(\frac{\text{public sector jobs}}{\text{total number of jobs}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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

Diamont ID:	21
Indicator title:	Private Service Sector Jobs [21]
Indicator formula:	$(\text{private service sector jobs} / \text{total number of jobs}) \cdot 100$
Indicator formula (image)	$\left(\frac{\text{private service sector jobs}}{\text{total number of jobs}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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

	$\sum_{i=1}^n \sum_{j=1}^m$	General Data
Diamond ID:	22	$(X_{ij} - \bar{X}_j)^2$
Indicator title:	Sectoral Breakdown of Jobs [22]	
Indicator formula (image)	$i=1 \quad j=1$	
Indicator unit:	none	share of jobs in the j sector (%)
Maintrend:	1) Local centres and fringes between competition and cooperation	municipalities
Pillar	2) Economy	three economic sectors
Topic	1...m economy	



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	23
Indicator title:	Average Enterprise Size [23]
Indicator formula:	jobs per enterprise in secondary and tertiary sector / local units of enterprises in secondary and tertiary sector
Indicator formula (image)	$\frac{\text{jobs in secondary and tertiary sector}}{\text{local units of enterprises in secondary and tertiary sector}}$
Indicator unit:	jobs/enterprise
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy
Comment	
References	<p>Similar or identical indicators in indicator sets on European or world level (cp. EU, 2005. Measuring progress towards a more sus-tainable Europe - sustainable development indicators for the European Union. EU, Luxemburg):</p> <p>OECD, 2007. OECD Factbook 2007 - Economic, Environmental and Social Statistics. Query: 14.02.2008.</p> <p>http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	24
Indicator title:	Enterprise Density [24]
Indicator formula:	local units of enterprises in secondary and tertiary sector / residents
Indicator formula (image)	$\frac{\text{local units of enterprises in secondary and tertiary sector}}{\text{residents}}$
Indicator unit:	local units/resident
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamond ID:	25
Indicator title:	New Enterprises in the Secondary and Tertiary Sector [25]
Indicator formula:	(new local units of enterprises in secondary and tertiary sector / local units of enterprises in secondary and tertiary sector)*100
Indicator formula (image)	$\left(\frac{\text{new local units of enterprises in secondary and tertiary sector}}{\text{local units of enterprises in secondary and tertiary sector}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy
Comment	
References	<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>EUROSTAT, 2008. Structural Indicators.</p> <p>Query: 14.02.2008.</p> <p>http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/&product=EU_strind&depth=2</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	79
Indicator title:	Natura 2000 Areas [79]
Indicator formula (image)	$\left(\frac{\text{total Natura 2000 areas}}{\text{municipal area}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	1) Environment
Topic	environment
Comment	
References	<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>EUROSTAT, 2008. Sustainable Development Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/basic/sd&product=EU_SD_main&root=EU_SD_main&depth=2</p> <p>UN, 2007. Indicators of Sustainable Development. CSD Theme Indicator Framework from 2001. Query: 14.02.2008. http://www.un.org/esa/sustdev/natlinfo/indicators/isdms2001/table_4.htm</p> <p>EEA, 2008. EEA Core Set of Indicators (CSI). Query: 14.02.2008. http://themes.eea.europa.eu/indicators/</p> <p>UN, 2008. Millenium Development Goals Indicators. Query: 14.02.2008. http://mdgs.un.org/unsd/mdg/Host.aspx?Content=Indicators/OfficialList.htm</p> <p>EUROSTAT, 2008. Structural Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/&product=EU_strind&depth=2</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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	
Diamond ID:	27
Indicator title:	In-commuters Ratio [27]
Indicator formula (image)	$\left(\frac{\text{in - commuters}}{\text{total employed persons}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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

Diamont ID:	26
Indicator title:	Commuter Balance [26]
Indicator formula (image)	$\left(\frac{\text{in-commuters} - \text{out-commuters}}{\text{total employed persons}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamond ID:	81
Indicator title:	Available Settlement Area [81]
Indicator formula (image)	$\left(\frac{\text{settlement area} + \text{intensively used agricultural area}}{\text{municipal area}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	1) Environment
Topic	environment



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data

Diamont ID:	80
Indicator title:	Altitude of Centre of Settlement [80]
Indicator formula:	Combination of DEM (digital elevation model) with municipality centers in ArcGIS 9.2
Indicator unit:	m
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	1) Environment
Topic	environment



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	78
Indicator title:	Special Protected Areas (SPA) [78]
Indicator formula (image)	$\left(\frac{\text{SPA areas}}{\text{municipal area}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	1) Environment
Topic	environment
Comment	
References	<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. http://www.un.org/esa/sustdev/natlinfo/indicators/isdms2001/table_4.htm</p> <p>EEA, 2008. EEA Core Set of Indicators (CSI). Query: 14.02.2008. http://themes.eea.europa.eu/indicators/</p> <p>UN, 2008. Millenium Development Goals Indicators. Query: 14.02.2008. http://mdgs.un.org/unsd/mdg/Host.aspx?Content=Indicators/OfficialList.htm</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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	
Diamond ID:	28
Indicator title:	Out-commuters Ratio [28]
Indicator formula (image)	$\left(\frac{\text{outcommuters}}{\text{total employed persons}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	77
Indicator title:	Sites of Community Importance (SCI) [77]
Indicator formula (image)	$\left(\frac{\text{SCI areas}}{\text{municipal area}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	1) Environment
Topic	environment
Comment	
References	<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, Luxembourg):</p> <p>EUROSTAT, 2008. Sustainable Development Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/basic/sd&product=EU_SD_main&root=EU_SD_main&depth=2</p> <p>UN, 2007. Indicators of Sustainable Development. CSD Theme Indicator Framework from 2001. Query: 14.02.2008. http://www.un.org/esa/sustdev/natlinfo/indicators/isdms2001/table_4.htm</p> <p>EEA, 2008. EEA Core Set of Indicators (CSI). Query: 14.02.2008. http://themes.eea.europa.eu/indicators/</p> <p>UN, 2008. Millenium Development Goals Indicators. Query: 14.02.2008. http://mdgs.un.org/unsd/mdg/Host.aspx?Content=Indicators/OfficialList.htm</p> <p>EUROSTAT, 2008. Structural Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/&product=EU_strind&depth=2</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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

Diamond ID:	29
Indicator title:	Rate of Farms to Total Enterprises [29]
Indicator formula (image)	$\left(\frac{\text{total number of farms}}{\text{local units of enterprises in secondary and tertiary sector} + \text{total farms}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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	
Diamont ID:	76
Indicator title:	Effective Mesh Size of Near-natural and Natural Areas [76]
Indicator formula (image)	$m_{eff}^{CBC} = \frac{1}{A_{total}} \sum_{i=1}^n A_i \cdot A_i^{cmpl}$ <p> m_{eff}^{CBC} effective mesh size - cross-boundary connections (CBC) A_{total} total area of reporting unit n number of patches A_i size of patch i inside the boundaries of the reporting unit </p>
Indicator unit:	km ²
Maintrend:	1) Local (centre, 2) and fringe
Pillar	1) Environment
Topic	environment
Comment	
References	<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>EEA, 2007. Transport and environment: on the way to a new common trans-port policy. TERM 2006: indicators tracking transport and environ-ment in the European Union. EEA Report No 1/2007. Query: 14.02.2008.</p> <p>http://reports.eea.europa.eu/eea_report_2007_1/en/eea_report_1_2007.pdf, EEA, Copenhagen.</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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

Diamont ID:	30
Indicator title:	Farms Run as a Part-time Concern [30]
Indicator formula (image)	$\left(\frac{\text{farms run as a part - time concern}}{\text{total number of farms}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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	
Diamond ID:	75
Indicator title:	Effective Mesh Size of Agricultural, Near-natural and Natural Areas [75]
Indicator formula (image)	$m_{eff}^{CBC} = \frac{1}{A_{total}} \sum_{i=1}^n A_i \cdot A_i^{cmpl}$ <p> m_{eff}^{CBC} effective mesh size - cross-boundary connections (CBC) A_{total} total area of reporting unit n number of patches A_i size of patch i inside the boundaries of the reporting unit </p>
Indicator unit:	km ²
Maintrend:	1) Local (centres and fringes) between competition and cooperation
Pillar	1) Environment
Topic	environment
Comment	
References	<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>EEA, 2007. Transport and environment: on the way to a new common trans-port policy. TERM 2006: indicators tracking transport and environ-ment in the European Union. EEA Report No 1/2007. Query: 14.02.2008.</p> <p>http://reports.eea.europa.eu/eea_report_2007_1/en/eea_report_1_2007.pdf, EEA, Copenhagen.</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data

Diamond ID:	31
Indicator title:	Mean Used Agricultural Area per Farm [31]
Indicator formula (image)	$\frac{\text{used agricultural area}}{\text{total number of farms}}$
Indicator unit:	ha/farm
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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	
Diamont ID:	32
Indicator title:	Used Agricultural Area per Municipality [32]
Indicator formula (image)	$\left(\frac{\text{used agricultural area}}{\text{municipal area}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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	
Diamond ID:	74
Indicator title:	Road Density of All Roads [74]
Indicator formula (image)	$\frac{\text{road length (FRC 0 - 7)}}{\text{municipal area}}$
Indicator unit:	m/km ²
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	1) Environment
Topic	environment
Comment	
References	<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>OECD, 2007. OECD Factbook 2007 - Economic, Environmental and Social Statistics. Query: 14.02.2008. http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/</p> <p>EEA, 2007. Transport and environment: on the way to a new common transport policy. TERM 2006: indicators tracking transport and environment in the European Union. EEA Report No 1/2007. Query: 14.02.2008. http://reports.eea.europa.eu/eea_report_2007_1/en/eea_report_1_2007.pdf, EEA, Copenhagen.</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamond ID:	73
Indicator title:	Road Density of Major Roads [73]
Indicator formula (image)	$\frac{\text{road length (FRC 0 - 4)}}{\text{municipal area}}$
Indicator unit:	m/km ²
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	1) Environment
Topic	environment
Comment	
References	<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>OECD, 2007. OECD Factbook 2007 - Economic, Environmental and Social Statistics. Query: 14.02.2008. http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/</p> <p>EEA, 2007. Transport and environment: on the way to a new common transport policy. TERM 2006: indicators tracking transport and environment in the European Union. EEA Report No 1/2007. Query: 14.02.2008. http://reports.eea.europa.eu/eea_report_2007_1/en/eea_report_1_2007.pdf, EEA, Copenhagen.</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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	
Diamond ID:	72
Indicator title:	Patch Density of Near-natural and Natural Areas [72]
Indicator formula (image)	$pd^{CBC} = \frac{1}{A_{total}} \sum_{i=1}^n A_i / A_i^{empl}$ <p> pd^{CBC} patch density - cross-boundary connections (CBC) A_{total} total area of reporting unit n number of patches A_i size of patch i inside the boundaries of the reporting unit A_i^{empl} area of the complete patch that A_i is a part of </p>
Indicator unit:	n/km ²
Maintrend:	1) Local centres and fringes between competition and cooperation ($i=1, 2, 3, \dots, n$)
Pillar	1) Environment
Topic	environment



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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	
Diamont ID:	7
Indicator title:	Patch Density of Agricultural, Near-natural and Natural Areas [71]
Indicator formula (image)	$pd^{CBC} = \frac{1}{A_{total}} \sum_{i=1}^n A_i / A_i^{cml}$ <p> pd^{CBC} patch density - cross-boundary connections (CBC) A_{total} total area of reporting unit n number of patches A_i size of patch i inside the boundaries of the reporting unit A_i^{cml} area of the complete patch that A_i is a part of </p>
Indicator unit:	n/km ²
Maintrend:	1) Local centres and fringes between competition and cooperation ($i=1, 2, 3, \dots, n$)
Pillar	1) Environment
Topic	environment



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	70
Indicator title:	Land-cover Diversity of Agricultural Areas [70]
Indicator formula:	Calculated with ArcGIS 9.1 command Focal Statistics: Land-cover diversity within a Moving Window (circle radius = 1000m)
Indicator unit:	n/km ²
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	1) Environment
Topic	environment
Comment	
References	<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>Indicator reporting on the integration of environmental concerns into agricultural policy:</p> <p>EEA, 2005. IRENA Indicator fact sheets. Query: 14.02.2008.</p> <p>http://eea.eionet.europa.eu/Public/irc/eionet-circle/irena/library?l=/final_delivery/indicator_sheets&vm=detailed&sb=Title</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data

Diamond ID:	69
Indicator title:	Land-cover Diversity of Near-natural and Natural Areas [69]
Indicator formula:	Calculated with ArcGIS 9.1 command Focal Statistics: Land-cover diversity within a Moving Window (circle radius = 1000m)
Indicator unit:	n/km ²
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	1) Environment
Topic	environment



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	68
Indicator title:	Land-cover Diversity of Agricultural, Near-natural and Natural Areas [68]
Indicator formula:	Calculated with ArcGIS 9.1 command Focal Statistics: Land-cover diversity within a Moving Window (circle radius = 1000m)
Indicator unit:	n/km ²
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	1) Environment
Topic	environment
Comment	
References	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): Indicator reporting on the integration of environmental concerns into agricultural policy: EEA, 2005. IRENA Indicator fact sheets. Query: 14.02.2008. http://eea.eionet.europa.eu/Public/irc/eionet-circle/irena/library?l=/final_delivery/indicator_sheets&vm=detailed&sb=Title



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamond ID:	67
Indicator title:	Hemeroby [67]
Indicator formula (image)	$H = 100 \cdot \sum_{h=1}^n \frac{f_n}{n} \cdot h$ <p> n number of categories of hemeroby f_n proportion of the area of the category n </p>
Indicator unit:	index
Maintrend:	1) Local centres and hinges between competition and cooperation
Pillar	1) Environment
Topic	environment



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	66
Indicator title:	Artificial Areas [66]
Indicator formula (image)	$\left(\frac{\text{artificial areas}}{\text{municipal area}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	1) Environment
Topic	environment
Comment	
References	<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>EUROSTAT, 2008. Sustainable Development Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/basic/sd&product=EU_SD_main&root=EU_SD_main&depth=2</p> <p>UN, 2007. Indicators of Sustainable Development. CSD Theme Indicator Framework from 2001. Query: 14.02.2008. http://www.un.org/esa/sustdev/natlinfo/indicators/isdms2001/table_4.htm</p> <p>EEA, 2008. EEA Core Set of Indicators (CSI). Query: 14.02.2008. http://themes.eea.europa.eu/indicators/</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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	
Diamond ID:	65
Indicator title:	Near-natural and Natural Open Areas [65]
Indicator formula (image)	$\left(\frac{\text{near - natural and natural open areas}}{\text{municipal area}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	1) Environment
Topic	environment



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamond ID:	64
Indicator title:	Forest Areas [64]
Indicator formula (image)	$\left(\frac{\text{forest areas}}{\text{municipal area}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	1) Environment
Topic	environment
Comment	
References	<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. http://www.un.org/esa/sustdev/natlinfo/indicators/isdms2001/table_4.htm</p> <p>UN, 2008. Millenium Development Goals Indicators. Query: 14.02.2008. http://mdgs.un.org/unsd/mdg/Host.aspx?Content=Indicators/OfficialList.htm</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data

Diamont ID:	63
Indicator title:	Travel Time by Car to Nearest University [63]
Indicator formula:	Calculated in ArcGIS 9.1 using the Network Analyst (Closest Facility)
Indicator unit:	min
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data

Diamond ID:	62
Indicator title:	Road Distance to Nearest University [62]
Indicator formula:	Calculated in ArcGIS 9.1 using the Network Analyst (Closest Facility)
Indicator unit:	km
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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	
Diamond ID:	33
Indicator title:	Non-grassland Areas in Agricultural Use [33]
Indicator formula (image)	$\left(\frac{\text{used agricultural area}}{\text{municipal area}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy
Comment	
References	<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.</p> <p>http://www.un.org/esa/sustdev/natlinfo/indicators/isdms2001/table_4.htm</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	61
Indicator title:	Travel Time by Car to Nearest Hospital [61]
Indicator formula:	Calculated in ArcGIS 9.1 using the Network Analyst (Closest Facility)
Indicator unit:	min
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society
Comment	
References	<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. http://www.un.org/esa/sustdev/natlinfo/indicators/isdms2001/table_4.htm</p> <p>European Commission, 2006. Portfolio of overarching indicators and stream-lined social inclusion, pensions, and health portfolios. Query: 14.02.2008: http://ec.europa.eu/employment_social/spsi/docs/social_inclusion/2006/indicators_en.pdf, Brussels.</p> <p>EEA, 2007. Transport and environment: on the way to a new common trans-port policy. TERM 2006: indicators tracking transport and environ-ment in the European Union. EEA Report No 1/2007. Query: 14.02.2008. http://reports.eea.europa.eu/eea_report_2007_1/en/eea_report_1_2007.pdf, EEA, Copenhagen.</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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

Diamont ID:	34
Indicator title:	Change in the Number of Farms [34]
Indicator formula (image)	$\left(\frac{\text{non - grassland areas in agricultural use}}{\text{used agricultural area}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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

Diamond ID:	35
Indicator title:	Change in Used Agricultural Area [35]
Indicator formula (image)	$\left(\frac{\text{used agricultural area}_{t_1} - \text{used agricultural area}_{t_0}}{\text{used agricultural area}_{t_0}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	36
Indicator title:	Patch Density of Agricultural Areas [36]
Indicator formula (image)	$pd^{CBC} = \frac{1}{A_{total}} \sum_{i=1}^n A_i / A_i^{cml}$ <p> pd^{CBC} patch density - cross-boundary connections (CBC) A_{total} total area of reporting unit n number of patches A_i size of patch i inside the boundaries of the reporting unit A_i^{cml} area of the complete patch that A_i is a part of </p>
Indicator unit:	n/km ²
Maintrend:	1) Local centres and fringes between competition and cooperation ($i=1, 2, 3, \dots, n$)
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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

Diamond ID:	37
Indicator title:	Mean Capacity of Tourist Accommodation Establishments [37]
Indicator formula (image)	$\frac{\text{number of tourist beds}}{\text{tourist accomodation establishments}}$
Indicator unit:	beds/establishment
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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

Diamond ID:	38
Indicator title:	Tourist Beds per Resident [38]
Indicator formula (image)	$\frac{\text{number of tourist beds}}{\text{residents}}$
Indicator unit:	beds/resident
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data

Diamond ID:	39
Indicator title:	Road Distance to Nearest Motorway or Major Road [39]
Indicator formula:	Calculated in ArcGIS 9.1 using the Network Analyst (Closest Facility)
Indicator unit:	km
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data

Diamond ID:	40
Indicator title:	Travel Time by Car to Nearest Motorway or Major Road [40]
Indicator formula:	Calculated in ArcGIS 9.1 using the Network Analyst (Closest Facility)
Indicator unit:	min
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database 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

Diamont ID:	41
Indicator title:	Road Distance to Nearest Commercial Airport [41]
Indicator formula:	Calculated in ArcGIS 9.1 using the Network Analyst (Closest Facility)
Indicator unit:	km
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy

Comment

References	<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>EEA, 2007. Transport and environment: on the way to a new common trans-port policy. TERM 2006: indicators tracking transport and environ-ment in the European Union. EEA Report No 1/2007. Query: 14.02.2008.</p> <p>http://reports.eea.europa.eu/eea_report_2007_1/en/eea_report_1_2007.pdf, EEA, Copen-hagen.</p>
-------------------	---



Documentation DIAMONT Indicator

derived from DIAMONT Database 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

Diamont ID:	42
Indicator title:	Travel Time by Car to Nearest Commercial Airport [42]
Indicator formula:	Calculated in ArcGIS 9.1 using the Network Analyst (Closest Facility)
Indicator unit:	min
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy

Comment

References	<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>EEA, 2007. Transport and environment: on the way to a new common trans-port policy. TERM 2006: indicators tracking transport and environ-ment in the European Union. EEA Report No 1/2007. Query: 14.02.2008.</p> <p>http://reports.eea.europa.eu/eea_report_2007_1/en/eea_report_1_2007.pdf, EEA, Copen-hagen.</p>
-------------------	---



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data

Diamont ID:	43
Indicator title:	Road Distance to Regional Capital [43]
Indicator formula:	Calculated in ArcGIS 9.1 using the Network Analyst (Closest Facility)
Indicator unit:	km
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	60
Indicator title:	Road Distance to Nearest Hospital [60]
Indicator formula:	Calculated in ArcGIS 9.1 using the Network Analyst (Closest Facility)
Indicator unit:	km
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society
Comment	
References	<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. http://www.un.org/esa/sustdev/natlinfo/indicators/isdms2001/table_4.htm</p> <p>European Commission, 2006. Portfolio of overarching indicators and stream-lined social inclusion, pensions, and health portfolios. Query: 14.02.2008: http://ec.europa.eu/employment_social/spsi/docs/social_inclusion/2006/indicators_en.pdf, Brussels.</p> <p>EEA, 2007. Transport and environment: on the way to a new common trans-port policy. TERM 2006: indicators tracking transport and environ-ment in the European Union. EEA Report No 1/2007. Query: 14.02.2008. http://reports.eea.europa.eu/eea_report_2007_1/en/eea_report_1_2007.pdf, EEA, Copenhagen.</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data

Diamond ID:	44
Indicator title:	Travel Time by Car to Regional Capital [44]
Indicator formula:	Calculated in ArcGIS 9.1 using the Network Analyst (Closest Facility)
Indicator unit:	min
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamond ID:	59
Indicator title:	Population Density per Available Settlement Area [59]
Indicator formula (image)	$\left(\frac{\text{residents}}{\text{settlement area} + \text{intensively used agricultural area}} \right) \cdot \text{municipal area}$
Indicator unit:	residents/ha
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamond ID:	58
Indicator title:	Older Single-person Households [58]
Indicator formula (image)	$\left(\frac{\text{residents aged } \geq 65 \text{ living in single - person households}}{\text{single - person households}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society



Documentation DIAMONT Indicator

derived from DIAMONT Database 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

Diamont ID:	45
Indicator title:	Road Distance to Nearest Municipality with More than 5000 Residents [45]
Indicator formula:	Calculated in ArcGIS 9.1 using the Network Analyst (Closest Facility)
Indicator unit:	km
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy

Comment

References	<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>EEA, 2007. Transport and environment: on the way to a new common trans-port policy. TERM 2006: indicators tracking transport and environ-ment in the European Union. EEA Report No 1/2007. Query: 14.02.2008.</p> <p>http://reports.eea.europa.eu/eea_report_2007_1/en/eea_report_1_2007.pdf, EEA, Copen-hagen.</p>
-------------------	---



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	57
Indicator title:	Older People Living in Single-person Households [57]
Indicator formula (image)	$\left(\frac{\text{residents aged } \geq 65 \text{ living in single - person households}}{\text{residents aged } \geq 65} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society



Documentation DIAMONT Indicator

derived from DIAMONT Database 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

Diamont ID:	46
Indicator title:	Travel Time by Car to Nearest Municipality with More than 5000 Residents [46]
Indicator formula:	Calculated in ArcGIS 9.1 using the Network Analyst (Closest Facility)
Indicator unit:	min
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy

Comment

References	<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>EEA, 2007. Transport and environment: on the way to a new common trans-port policy. TERM 2006: indicators tracking transport and environ-ment in the European Union. EEA Report No 1/2007. Query: 14.02.2008.</p> <p>http://reports.eea.europa.eu/eea_report_2007_1/en/eea_report_1_2007.pdf, EEA, Copen-hagen.</p>
-------------------	---



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data

Diamond ID:	56
Indicator title:	Single-person Households [56]
Indicator formula (image)	$\left(\frac{\text{single - person households}}{\text{total private households}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamond ID:	55
Indicator title:	Average Household Size [55]
Indicator formula (image)	$\frac{\text{residents}}{\text{total private households}}$
Indicator unit:	residents/household
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society



Documentation DIAMONT Indicator

derived from DIAMONT Database 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	
Diamond ID:	47
Indicator title:	Natural Population Growth [47]
Indicator formula (image)	$\left(\frac{\text{births}_{t0-t1} - \text{deaths}_{t0-t1}}{\text{residents}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society
Comment	
References	<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. http://www.un.org/esa/sustdev/natlinfo/indicators/isdms2001/table_4.htm</p> <p>OECD, 2007. OECD Factbook 2007 - Economic, Environmental and Social Statistics. Query: 14.02.2008. http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	54
Indicator title:	Total Dependency Ratio [54]
Indicator formula (image)	$\left(\frac{\text{residents aged } < 15 + \text{residents aged } \geq 65}{\text{residents aged } 15 - 64} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society
Comment	
References	<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>EUROSTAT, 2008. Sustainable Development Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/basic/sd&product=EU_SD_main&root=EU_SD_main&depth=2</p> <p>European Commission, 2008. ECHI (European Community Health Indicators). Query: 14.02.2008. http://ec.europa.eu/health/ph_information/dissemination/echi/echi_en.htm</p> <p>OECD, 2007. OECD Factbook 2007 - Economic, Environmental and Social Statistics. Query: 14.02.2008. http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	48
Indicator title:	Total Population Growth [48]
Indicator formula (image)	$\left(\frac{\text{residents}_{t1}}{\text{residents}_{t0}} \right) \cdot 100$
Indicator unit:	none
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society
Comment	
References	<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. http://www.un.org/esa/sustdev/natlinfo/indicators/isdms2001/table_4.htm</p> <p>OECD, 2007. OECD Factbook 2007 - Economic, Environmental and Social Statistics. Query: 14.02.2008. http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



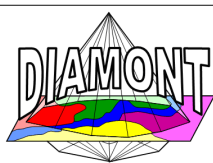
Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	53
Indicator title:	Old Age Dependency Ratio [53]
Indicator formula (image)	$\left(\frac{\text{residents aged } \geq 65}{\text{residents aged 15 - 64}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society
Comment	
References	<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>EUROSTAT, 2008. Sustainable Development Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/basic/sd&product=EU_SD_main&root=EU_SD_main&depth=2</p> <p>European Commission, 2008. ECHI (European Community Health Indicators). Query: 14.02.2008. http://ec.europa.eu/health/ph_information/dissemination/echi/echi_en.htm</p> <p>OECD, 2007. OECD Factbook 2007 - Economic, Environmental and Social Statistics. Query: 14.02.2008. http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamond ID:	49
Indicator title:	General Fertility Rate [49]
Indicator formula (image)	$\left(\frac{\text{births in the year of the census}}{\text{female residents aged 15 - 44}} \right) \cdot 1000$
Indicator unit:	births/1000 female residents
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society
Comment	
References	<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): EUROSTAT, 2008. Sustainable Development Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/basic/sd&product=EU_SD_main&root=EU_SD_main&depth=2 European Commission, 2008. ECHI (European Community Health Indicators). Query: 14.02.2008. http://ec.europa.eu/health/ph_information/dissemination/echi/echi_en.htm</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



This project has received
European Regional
Development Funding
through the INTERREG III B
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	
Diamond ID:	52
Indicator title:	Young Age Dependency Ratio [52]
Indicator formula (image)	$\left(\frac{\text{residents aged } < 15}{\text{residents aged } 15 - 64} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society
Comment	
References	<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): European Commission, 2008. ECHI (European Community Health Indicators). Query: 14.02.2008. http://ec.europa.eu/health/ph_information/dissemination/echi/echi_en.htm</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamond ID:	50
Indicator title:	Average Annual Net Migration Balance [50]
Indicator formula (image)	$\sqrt[n]{1 + \frac{(\text{immigrants} - \text{emigrants})}{\text{residents}}}$
Indicator unit:	none
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society
Comment	
References	<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>EUROSTAT, 2008. Sustainable Development Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/basic/sd&product=EU_SD_main&root=EU_SD_main&depth=2</p> <p>OECD, 2007. OECD Factbook 2007 - Economic, Environmental and Social Statistics. Query: 14.02.2008. http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database 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	
Diamond ID:	51
Indicator title:	Foreign Residents [51]
Indicator formula (image)	$\left(\frac{\text{foreign residents}}{\text{residents}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	3) Society / Culture
Topic	society
Comment	
References	<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>OECD, 2007. OECD Factbook 2007 - Economic, Environmental and Social Statistics. Query: 14.02.2008.</p> <p>http://puck.sourceoecd.org/vl=12692903/cl=15/nw=1/rpsv/factbook/</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	1
Indicator title:	Employment Rate [1]
Indicator formula:	(employed persons / residents aged 15-64)*100
Indicator formula (image)	$\left(\frac{\text{employed persons}}{\text{residents aged 15 - 64}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy
Comment	
References	<p>Similar or identical indicators in indicator sets on European or world level (cp. EU, 2005. Measuring progress towards a more sus-tainable Europe - sustainable development indicators for the European Union. EU, Luxemburg):</p> <p>EUROSTAT, 2008. Structural Indicators.</p> <p>Query: 14.02.2008.</p> <p>http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/&product=EU_strind&depth=2</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamond ID:	2
Indicator title:	Change in Employment Rate [2]
Indicator formula:	$(\text{employment rate [t1]} / \text{employment rate [t0]}) * 100$
Indicator formula (image)	
Indicator unit:	none
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	2) Economy
Topic	economy
Comment	
References	<p>Similar or identical indicators in indicator sets on European or world level (cp. EU, 2005. Measuring progress towards a more sus-tainable Europe - sustainable development indicators for the European Union. EU, Luxemburg):</p> <p>EUROSTAT, 2008. Structural Indicators.</p> <p>Query: 14.02.2008.</p> <p>http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/&product=EU_strind&depth=2</p>



Documentation DIAMONT Indicator

derived from DIAMONT Database www.diamont-database.eu



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



Federal Ministry for the
Environment, Nature Conservation
and Nuclear Safety



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

Interreg III B

General Data	
Diamont ID:	66
Indicator title:	Artificial Areas [66]
Indicator formula (image)	$\left(\frac{\text{artificial areas}}{\text{municipal area}} \right) \cdot 100$
Indicator unit:	%
Maintrend:	1) Local centres and fringes between competition and cooperation
Pillar	1) Environment
Topic	environment
Comment	
References	<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>EUROSTAT, 2008. Sustainable Development Indicators. Query: 14.02.2008. http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/basic/sd&product=EU_SD_main&root=EU_SD_main&depth=2</p> <p>UN, 2007. Indicators of Sustainable Development. CSD Theme Indicator Framework from 2001. Query: 14.02.2008. http://www.un.org/esa/sustdev/natlinfo/indicators/isdms2001/table_4.htm</p> <p>EEA, 2008. EEA Core Set of Indicators (CSI). Query: 14.02.2008. http://themes.eea.europa.eu/indicators/</p>