

Proposed list of common context indicators for rural development

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The screening of context indicators carried out by the Member States and the Commission in the past few months, including during the Good Practice Workshop (GPW) held in Lisbon, has provided the basis for proposing a greatly reduced list of common context indicators for rural development. Reducing the number of common context indicators will allow Member States to concentrate on developing more programme-specific indicators.

The current list totals 50 indicators grouped by four themes:

- General information on the territory (1-9)
- Agriculture, food processing and forestry (10-30)
- Environment(31-42)
- Territorial development (43-50)

The draft list presented here is composed of:

- 30 indicators proposed in the Lisbon workshop, shown in **bold**
- 13 impact indicators shown in **bold and underlined** (the 3 specifically linked to Pillar I are also included for completeness and are shown in the last table)
- 3 additional indicators (18,20,30) required to calculate values for target indicators , shown underlined
- 4 additional indicators considered necessary to complete a basic description of the territory and/or linked to other policy areas (7,8, 35, 36), shown in standard font

The tables have been completed with the unit of measurement, the geographic level at which data are available, and the data sources for each indicator. Moreover, as an example, the full set of information for data sourcing for some of the proposed indicators has been included (in green boxes). As a result of this exercise, 2 indicators proposed in Lisbon have been dropped from the list as comprehensive EU level data for 2014-2020 will not be available (internet provision, and UAA used for renewable energy). An alternative for the latter (production of renewable energy, 31) has been included instead.

The common context indicator set proposed here adds up to a total of 50 indicators. 13 of these are already established as impact indicators. Two indicators from the current CMEF which are each composed of four sub-sections ("Farm structure", and "Distribution of territory, population, GVA and employment by type of region") have been retained unchanged, but now, for clarification, each sub-section is identified as a separate indicator. This has the effect of increasing the number of indicators by 6, although the data provision is unchanged. When the impact indicators are excluded, the proposed set (adjusted for the two "expanded" indicators) is 31 common context indicators compared to 84 in the current CMEF. This represents a significant reduction and simplification, and an increase in flexibility for Managing Authorities to make use of data available to them to establish programme-specific indicators more suited to their situation.

Note: This list has been developed in relation to Pillar 2 and rural development programming, where there is a pressing need for establishment of the common indicator set. Whether or not context indicators are useful for Pillar 1 is still under discussion. This may lead to the inclusion of some additional indicators more specifically relevant for the first pillar.

GENERAL INDICATORS				
N	Indicator	Unit of measurement	Level	Data Sources
1	Economic development	GDP per capita (€)	National Regional (NUTS-2) (NUTS-3)	<p>National Accounts (ESA 95) http://epp.eurostat.ec.europa.eu/portal/page/portal/national_accounts/data/database [<i>table</i>: nama_gdp_c – <i>INDIC_NA</i>: B1GM – <i>UNIT</i>: EUR_HAB]</p> <p>Regional Economic Accounts (ESA 95) http://epp.eurostat.ec.europa.eu/portal/page/portal/national_accounts/data/database NUTS-2 level [<i>table</i>: nama_r_e2gdp – <i>UNIT</i>: EUR_HAB] NUTS-3 level [<i>table</i>: nama_r_e3gdp – <i>UNIT</i>: EUR_HAB]</p>
2	Structure of the economy	GVA per sector (primary / secondary / tertiary) and per branch for agriculture / forestry / food processing (€ and %)	National Regional (NUTS-2)	<p>National Accounts (ESA 95) http://epp.eurostat.ec.europa.eu/portal/page/portal/national_accounts/data/database sector [<i>TABLE</i>: nama_nace10_c – <i>INDIC_NA</i>: B1G - <i>UNIT</i>: MIO_EUR / PC_TOT] branch [<i>TABLE</i>: nama_nace64_c – <i>INDIC_NA</i>: B1G – <i>NACE_R2</i>: A01/A02/C10-C12 - <i>UNIT</i>: MIO_EUR / PC_TOT]</p> <p>Regional Economic Accounts (ESA 95) http://epp.eurostat.ec.europa.eu/portal/page/portal/national_accounts/data/database per sector [<i>TABLE</i>: nama_r_e3vab95r2 – <i>UNIT</i>: MIO_EUR]</p>
3	Employment rate	Employed persons as a share of total population of the same age class 20-64 per sector (and branch for agriculture,/forestry/food processing)(%)	National Regional (NUTS-2) (rural/urban typology)	<p>Eurostat – Labour Force Survey http://epp.eurostat.ec.europa.eu/portal/page/portal/employment_unemployment_ifs/data/database National [<i>TABLE</i>: lfsi_emp_a] Regional [<i>TABLE</i>: lfst_r_lfe2emprt]</p> <p>Rural/Urban Tipology http://epp.eurostat.ec.europa.eu/portal/page/portal/statistics/search_database [<i>TABLE</i>: urt_lfe3emprt]</p>
4	Unemployment	Unemployed persons as a share of total active population of the same age class (15 years or over) (%)	National Regional (NUTS-2) (NUTS-3) (rural/urban typology)	<p>Eurostat – Labour Force Survey http://epp.eurostat.ec.europa.eu/portal/page/portal/employment_unemployment_ifs/data/database National [<i>TABLE</i>: une_rt_a] Regional [<i>TABLE</i>: lfst_r_lfu3rt]</p>

				Rural/Urban Tipology http://epp.eurostat.ec.europa.eu/portal/page/portal/statistics/search_database [TABLE: urt_lfu3rt]
5	Land cover (P4-P5)	% area in agricultural / forest / natural / artificial classes	National	CORINE LAND COVER http://www.eea.europa.eu/data-and-maps/data/clc-2006-vector-data-version-2
6	Population density	Population density (people/km2)	National Regional (NUTS-2) (NUTS-3)	Eurostat – Population Statistics http://epp.eurostat.ec.europa.eu/portal/page/portal/population/data/database [TABLE: demo_r_d3dens]
7	Total area	Total area (ha)	National Regional (NUTS-2) (NUTS-3)	Eurostat – Population Statistics http://epp.eurostat.ec.europa.eu/portal/page/portal/population/data/database [TABLE: demo_r_d3area – LANDUSE: TOTAL]
8	Total population	Total population	National Regional (NUTS-2) (NUTS-3)	Eurostat – Population Statistics http://epp.eurostat.ec.europa.eu/portal/page/portal/population/data/database NUTS-2 level [TABLE: demo_r_d2jan – AGE: TOTAL – SEX: T] NUTS-3 level [TABLE: demo_r_pjanaggr3 – AGE: TOTAL – SEX: T]
9	Age structure	% people aged (0-14) y.o. / (15-64) y.o. / >=65 y.o. in total population	National Regional (NUTS-2) (NUTS-3)	Eurostat – Population Statistics http://epp.eurostat.ec.europa.eu/portal/page/portal/population/data/database [TABLE: demo_r_pjanaggr3 – AGE: Y_LT15 / Y15-64 / Y_GE65 – SEX: T]

AGRICULTURE, FOOD PROCESSING and FORESTRY				
N	Indicator	Unit of measurement	Level	Data sources
10	<u>Agricultural entrepreneurial income</u> impact indicator 1	<i>a) share of real net agricultural entrepreneurial income per unpaid annual work unit (€/AWU or index);</i> <i>b) standard of living of farmers (self-employed in agriculture) as a share of the standard of living of working units employed in other sectors (%)</i>	National	<p>Agricultural entrepreneurial income in real terms (millions of euros) http://epp.eurostat.ec.europa.eu/portal/page/portal/agriculture/data/database [TABLE: aact_eaa04]</p> <p>Non-salaried AWU (thousand persons) http://epp.eurostat.ec.europa.eu/portal/page/portal/agriculture/data/database [table: aact_ali01]</p> <p>Agricultural entrepreneurial income/non-salaried AWU as index http://epp.eurostat.ec.europa.eu/portal/page/portal/agriculture/data/database [table: aact_eaa06 - <i>itm_nwa: IND_B_EURO</i>]</p> <p>Gross wages and salaries in the total economy (million euro) http://epp.eurostat.ec.europa.eu/portal/page/portal/national_accounts/data/database [table: <i>nama_nace06_e</i>]</p>
11	<u>Agricultural factor income</u> impact indicator 2	Share of gross value added at factor cost (factor income in agriculture) per annual work unit (€/AWU)	National	<p>Agricultural factor income in real terms (millions of euros) http://epp.eurostat.ec.europa.eu/portal/page/portal/agriculture/data/database [TABLE: aact_eaa04]</p> <p>Total AWU (thousand persons) http://epp.eurostat.ec.europa.eu/portal/page/portal/agriculture/data/database [TABLE: aact_ali01]</p> <p>Agricultural factor income/non-salaried AWU as index http://epp.eurostat.ec.europa.eu/portal/page/portal/agriculture/data/database [TABLE: aact_eaa06 – <i>ITM_NWA: IND_A_EURO</i>]</p>
12	<u>Agricultural productivity</u> impact indicator 3	Total factor productivity (TFP) compares total outputs relative to the total inputs used in term of volumes (index)	National	<p><i>Eurostat, mainly Economic Accounts for Agriculture (EAA).</i></p> <p><i>Complementary data come from Farm Structure Survey and Land Use statistics</i></p>

13	<i>Labour productivity in agriculture</i>	<i>GVA / AWU - total and by sector (€)</i>	National Regional (NUTS-2)	<p>National Accounts (ESA 95) http://epp.eurostat.ec.europa.eu/portal/page/portal/statistics/search_database [<i>TABLE</i>: nama_nace64_c / aact_ali01]</p> <p>Regional Economic Accounts (ESA 95) http://epp.eurostat.ec.europa.eu/portal/page/portal/statistics/search_database [<i>TABLE</i>: nama_r_e3vab95r2/ ef_lflegaa]</p>
14	<i>Gross fixed capital formation in Agriculture (GFCF)</i>	<i>GFCF in agriculture (€)</i>	National Regional (NUTS-2)	<p>National Accounts (ESA 95) http://epp.eurostat.ec.europa.eu/portal/page/portal/statistics/search_database [<i>TABLE</i>: nama_pi10_c]</p> <p>Regional Economic Accounts (ESA 95) http://epp.eurostat.ec.europa.eu/portal/page/portal/statistics/search_database [<i>TABLE</i>: nama_r_e2gfcfr2]</p>
15	<i>Soil: organic farming (P4)</i>	<i>UAA under organic farming (ha)</i>	National Regional (NUTS-2)	<p>National http://epp.eurostat.ec.europa.eu/portal/page/portal/statistics/search_database [<i>TABLE</i>: food_in_porg1]</p> <p>Regional NUTS-2 http://epp.eurostat.ec.europa.eu/portal/page/portal/statistics/search_database [<i>TABLE</i>: ef_mporganic]</p> <p>Organic Centre Wales http://www.organiccentrewales.org.uk/index.php</p>
16	<i>Agricultural land use (P4)</i>	<i>% arable area / permanent grass / permanent crops</i>	Regional (NUTS-2) (NUTS-3)	<p>Regional NUTS-2 and NUTS-3 http://epp.eurostat.ec.europa.eu/portal/page/portal/agriculture/data/database [<i>TABLE</i>: agr_r_landuse]</p>
17	<i>Areas of extensive agriculture (P4)</i>	<i>% UAA for extensive arable crops; % UAA for extensive grazing</i>	National Regional (NUTS-2 for most MS) (NUTS-1 UK)	<p>Eurostat - FSS, crops and land use statistics</p>

18	<i>Irrigated land</i>	<i>Total irrigated land (ha)</i>	National Regional (NUTS-2) (NUTS-3)	<p style="text-align: center;">Eurostat - Farm Structure Survey http://epp.eurostat.ec.europa.eu/portal/page/portal/farm_structure_survey/data/Database [<i>TABLE</i>: aei_ps_ira – <i>INDIC AG</i>: I03A – <i>UNIT</i>: HA]</p> <p style="text-align: center;">CORINE LAND COVER http://www.eea.europa.eu/data-and-maps/data/clc-2006-vector-data-version-2</p>
19	<i>Total agricultural area</i>	<i>Utilized Agricultural Area (ha)</i>	National Regional (NUTS-2)	<p style="text-align: center;">Eurostat - Farm Structure Survey http://epp.eurostat.ec.europa.eu/portal/page/portal/farm_structure_survey/data/Database [<i>TABLE</i>: agr_r_landuse – <i>LANDUSE</i>: L0005]</p>
20	<i>Total number of livestock units</i>	<i>Livestock units (LSU)</i>		<p style="text-align: center;">Eurostat - Farm Structure Survey http://epp.eurostat.ec.europa.eu/portal/page/portal/farm_structure_survey/data/Database [<i>TABLE</i>: ef_olslsureg – <i>INDIC EF</i>: C_LIVESTOCK_LSU – <i>LSU</i>: TOTAL]</p>
21	<i>Number of farms</i>	<i>Number of holdings</i>	National Regional (NUTS-2) (NUTS-3)	<p style="text-align: center;">Eurostat - Farm Structure Survey http://epp.eurostat.ec.europa.eu/portal/page/portal/farm_structure_survey/data/Database [<i>TABLE</i>: ef_kvaareg – <i>AGRAREA</i>: TOTAL – <i>INDIC EF</i>: HOLD_HOLD – <i>LEGTYPE</i>: TOTAL]</p>
22	<i>Farm size</i>	<i>Average farm size and distribution (ha/farm and %)</i>	National Regional (NUTS-2) (NUTS-3)	<p style="text-align: center;">Eurostat - Farm Structure Survey http://epp.eurostat.ec.europa.eu/portal/page/portal/farm_structure_survey/data/Database</p>
23	<i>Economic farm size</i>	<i>Average economic farm size and distribution (ESU/farm)</i>	National Regional (NUTS-2) (NUTS-3)	<p style="text-align: center;">Eurostat - Farm Structure Survey http://epp.eurostat.ec.europa.eu/portal/page/portal/farm_structure_survey/data/Database</p>
24	<i>Agricultural labour force</i>	<i>No. of AWU</i>	National Regional (NUTS-2) (NUTS-3)	<p style="text-align: center;">Eurostat - Farm Structure Survey http://epp.eurostat.ec.europa.eu/portal/page/portal/farm_structure_survey/data/Database [<i>TABLE</i>: ef_kvaareg – <i>AGRAREA</i>: TOTAL – <i>INDIC EF</i>: LFD_AWU – <i>LEGTYPE</i>: TOTAL]</p>
25	<i>Less Favoured Areas (P4)</i>	<i>% UAA in non LFA / LFA mountain / other LFA / LFA with specific</i>	National Regional	<p style="color: red; text-align: center;">DG AGRI</p> <p style="text-align: center;">Eurostat - Farm Structure Survey</p>

		<i>handicaps</i>	(NUTS-2)	http://epp.eurostat.ec.europa.eu/portal/page/portal/farm_structure_survey/data/Database total [<i>TABLE</i> : ef_ov_lusum – <i>AGRAREA</i> : TOTAL – <i>STATUS</i> : NOTLFA/LFA/MNT – <i>UNIT</i> : HA – <i>VARIABLE</i> : AGRAREA]
26	<i>Age structure in agriculture</i>	<i>Ratio : farmers < 35 / >= 55 years old (%)</i> <i>NB. It would be helpful if the definition of young farmers used in the policy (<40) could be used to calculate this ratio (<40/≥55).</i>	National Regional (NUTS-2)	Eurostat - Farm Structure Survey http://epp.eurostat.ec.europa.eu/portal/page/portal/farm_structure_survey/data/Database [<i>TABLE</i> : ef_kvage]
27	<i>Training and education in Agriculture</i>	<i>% farmers with basic and full education attained</i>	National Regional (NUTS-2) (NUTS-3)	National - Farm Structure Survey http://epp.eurostat.ec.europa.eu/portal/page/portal/farm_structure_survey/data/Database [<i>TABLE</i> : ef_mptrainman] Regional - Farm Structure Survey http://epp.eurostat.ec.europa.eu/portal/page/portal/farm_structure_survey/data/Database [<i>TABLE</i> : aei_fm_ft]
28	<i>Labour productivity in food industry</i>	<i>GVA / person employed in food industry (€/person)</i>	National	National Accounts (ESA95) http://epp.eurostat.ec.europa.eu/portal/page/portal/national_accounts/data/database [<i>TABLE</i> : nama_nace38_c / nama_nace38_e]
29	<i>Labour productivity in forestry</i>	<i>GVA / person employed in forestry (€/person)</i>	National	National Accounts (ESA95) http://epp.eurostat.ec.europa.eu/portal/page/portal/national_accounts/data/database [<i>TABLE</i> : nama_nace64_c / nama_nace64_e]
30	<i>Forest area</i>	<i>Total forest area (ha)</i>		Eurostat http://epp.eurostat.ec.europa.eu/portal/page/portal/statistics/search_database [<i>TABLE</i> : for_area – <i>INDIC FO</i> : FOROWL]

ENVIRONMENT				
N	Indicator	Unit of measurement	Level	Data sources
31	<i>Production of renewable energy from agriculture and forestry</i>	<i>Production of renewable energy from agriculture (ktoe); Production of renewable energy from forestry (ktoe)</i>	National	<p style="text-align: center;">Agriculture – EurObservEr http://www.eurobserv-er.org/default.asp (data not found)</p> <p style="text-align: center;">Forestry – Eurostat Energy Statistics http://epp.eurostat.ec.europa.eu/portal/page/portal/statistics/search_database <small>[TABLE: nrg_1071a]</small></p>
32	<u>GHG emissions from agriculture</u> impact indicator 7	1. Aggregated annual emissions of methane (CH_4) and nitrous oxide (N_2O) from agriculture (tonnes CO_2 equivalents / %) 2. Aggregated annual emissions and removals of carbon dioxide (CO_2), and emissions of methane (CH_4) and nitrous oxide (N_2O) from agricultural soils (grassland and cropland) (tonnes CO_2 equivalents / %)	National	<p><i>CH4 and N2O emissions from agriculture are provided in table EU27_TrendTable_10.xls of Annex-2.8-crf-tables-agriculture_EU27.zip (compiled each year by the EEA) which includes standard reporting table (SRT) for sector 4 (agriculture).</i></p> <p><i>CO2 emissions from agricultural soils are recorded in table EU27_SRT5.xls of Annex-2.9-crf-tables-lulucf_EU27.zip (compiled each year by the EEA), which includes standard reporting table (SRT) for sector 5 (LULUCF). Only categories 5.A.B (cropland) and 5.A.C (grassland) are included. These account for emissions of cropland/grassland remaining the same type of land use, and emissions from land converted to cropland/grassland.</i></p> <p><i>The web-based tool EEA GHG viewer provides access and analysis of the data contained in the annual EU's GHG inventories since 1990. The EEA GHG data viewer shows emission trends for the main sectors/categories and allows for comparisons of emissions between different countries and activities. This data set can be consulted at</i></p> <p style="text-align: center;">http://www.eea.europa.eu/dataand-maps/data/data-viewers/greenhouse-gases-viewer</p>
33	<u>Farmland birds index</u> impact indicator 8	Composite index that measures the rate of change in the occurrence of common bird species that are dependent on farmland for feeding and nesting and are not able to thrive in other habitats. (Index (base year=100))	National EU aggreg.	<p style="text-align: center;">Eurostat - Environment Statistics http://epp.eurostat.ec.europa.eu/portal/page/portal/environment/data/database <small>[TABLE: env_bio2 – COMSPEC: CO_FARM – UNIT: I2000]</small></p>
34	<u>HNV Farming</u> impact indicator 9	% of UAA farmed to generate High	(National)	The values for this indicator are to be supplied by MS/MA at the appropriate level, using best available data (see indicator fiche for more details)

		Nature Value	Regional (NUTS-2))	
35	<i>Conservation status of species</i>	<i>Conservation status by main type of species</i>	National	European Environment Agency (EEA) http://www.eea.europa.eu/data-and-maps/data/article-17-database-habitats-directive-92-43-eec
36	<i>Conservation status of habitats</i>	<i>Conservation status by main type of habitats</i>	National	European Environment Agency (EEA) http://www.eea.europa.eu/data-and-maps/figures/conservation-status-by-main-type-of-habitats
37	<u>Water abstraction in agriculture</u> impact indicator 10	<i>Volume of water which is applied to soils for irrigation purposes (m3);</i> (water abstraction for irrigation purposes as a % of the total gross abstraction could be added)	National Regional (NUTS-2)	Eurostat - Statistic on the structure of agricultural holding http://epp.eurostat.ec.europa.eu/portal/page/portal/farm_structure_survey/data/Database [TABLE: ef_poirrig]
				Eurostat - Environment Statistics http://epp.eurostat.ec.europa.eu/portal/page/portal/environment/data/database [TABLE: env_env_watq2]
38	<u>Water quality</u> impact indicator 11	<u>1) Pollution by nitrates and phosphates</u> <u>1.a) Gross nutrient balance</u> Surplus of nutrient Kg (P and N)/ha <u>1.b) Nitrates in freshwater:</u> % <u>2) Pollution by pesticides</u> <u>Pesticides in freshwater:</u> %	National Regional (NUTS-2)	<u>1.a) Gross Nutrient Balance: Eurostat, Agro-environmental indicators</u> http://epp.eurostat.ec.europa.eu/portal/page/portal/agri_environmental_indicators/data/database [TABLE: aei_pr_gnb / aei_pr_gpb] <u>1.b) Nitrates in freshwater - EEA website</u> http://www.eea.europa.eu/data-and-maps/indicators/nutrients-in-freshwater; <u>2) Pollution by pesticides - EEA website</u> http://www.eea.europa.eu/data-and-maps/indicators/pesticides-ingroundwater
39	<u>Soil quality</u> impact indicator 12	tonnes/ha of carbon stock (g/kg - concentration of organic carbon in topsoils)	National Regional (NUTS-2)	Joint Research Centre http://eusoils.jrc.ec.europa.eu Eurostat- LUCAS Land use survey Data should be available in the next months

40	<p><u>Soil erosion</u> impact indicator 13</p>	<p>a) Estimated rate of soil loss by water erosion (t/ha /yr for cells of 1km x 1km for EU 27)</p> <p>b) Estimated agricultural area or share affected by a certain rate of soil erosion (ha, %)</p>	National Regional (NUTS-2) (NUTS-3)	<p>Joint Research Centre: Agro-environmental indicator (AEI) 21 factsheet and data on demand</p> <p>Eurostat - Agro-environment statistics, tables <i>agri-environmental indicators (aei)</i> Data should be available in the next months</p>
41	<p><u>Natura 2000 areas (P4)</u></p>	<p>% territory under Natura 2000 ; % UAA under Natura 2000 ; % forest area under Natura 2000;</p>	National	<p>Natura 2000 Barometer http://ec.europa.eu/environment/nature/natura2000/barometer/index_en.htm Data 2011 http://ec.europa.eu/environment/nature/natura2000/barometer/docs/n2000.pdf </p>
42	<p><u>Biodiversity: protected forest (P4)</u></p>	<p>% FOWL protected to conserve biodiversity, landscapes and specific natural elements (MCPFE 4.9, classes 1.1, 1.2, 1.3 & 2)</p>	National	<p>FOREST EUROPE, UNECE and FAO - State of Europe's Forests (SoEF) http://www.foresteurope.org/</p>

TERRITORIAL DEVELOPMENT				
N	Indicator	Unit of measurement	Level	Data sources
43	<u>Degree of rural poverty</u> impact indicator 15	<i>No. persons in thinly populated areas with equivalised (?) disposable income below 60% of the national equivalised median income divided by No. persons in thinly populated areas (%)</i>	National	<p style="text-align: center;">Eurostat – Income and living conditions statistics http://epp.eurostat.ec.europa.eu/portal/page/portal/income_social_inclusion_living_conditions/data/database [<u>TABLE</u>: ilc_peps13 – <u>DEG_URB</u>: DEG3 – <u>UNIT</u>: PC_POP]</p>
44	<u>Rural GDP per capita</u> impact indicator 16	<i>GDP per capita in predominantly rural regions, in PPS (€/head)</i>	National	<p style="text-align: center;">Eurostat – General statistics http://epp.eurostat.ec.europa.eu/portal/page/portal/statistics/search_database [<u>TABLE</u>: urt_e3gdp – <u>TERRTYPO</u>: RUR - <u>UNIT</u>: EUR_HAB] <u>For national average</u> National Accounts (ESA 95) http://epp.eurostat.ec.europa.eu/portal/page/portal/national_accounts/data/database [<u>TABLE</u>: nama_gdp_c]</p>
45	<u>Self-employment development</u>	<i>No. self-employed persons</i>	National Regional (NUTS-2)	<p style="text-align: center;">Eurostat – Labour force survey http://epp.eurostat.ec.europa.eu/portal/page/portal/employment_unemployment_ifs/data/database [<u>TABLE</u>: lfsa_esgais]</p>
46	<u>Tourism infrastructure in rural areas</u>	<i>Number of bed-places (in hotels, camping, holiday dwellings, etc.)</i>	National Regional (NUTS-2) (NUTS-3)	<p style="text-align: center;">Eurostat - Tourism statistics http://epp.eurostat.ec.europa.eu/portal/page/portal/tourism/data/database National level [<u>TABLE</u>: tour_cap_nat] Regional level [<u>TABLE</u>: tour_cap_nuts3]</p>
47	<u>Distribution of territory by type of region</u>	<i>Total area and % by predominantly rural, intermediate and predominantly urban regions</i>	National Regional (NUTS-2) (NUTS-3)	<p style="text-align: center;">Eurostat – Rural development statistics http://epp.eurostat.ec.europa.eu/portal/page/portal/rural_development/data [<u>TABLE</u>: demo_r_d3avg]</p>
48	<u>Distribution of population by type of region</u>	<i>Total population and % by predominantly rural, intermediate</i>	National Regional (NUTS-2)	<p style="text-align: center;">Eurostat – Rural development statistics http://epp.eurostat.ec.europa.eu/portal/page/portal/rural_development/data</p>

		<i>and predominantly urban regions</i>	(NUTS-3)	[TABLE: demo_r_pjanaggr3]
49	<i>Distribution of GVA by type of region</i>	<i>Total GVA and % by predominantly rural, intermediate and predominantly urban regions</i>	National Regional (NUTS-2) (NUTS-3)	Eurostat – Rural development statistics http://epp.eurostat.ec.europa.eu/portal/page/portal/rural_development/data [TABLE: nama_r_e3vabp95]
50	<i>Distribution of employment by type of region</i> <i>It includes</i> <u>Rural employment rate</u> impact indicator 14	<i>Employed persons (aged 20-64) and % by predominantly rural, intermediate and predominantly urban regions</i>	National Regional (NUTS-2) (NUTS-3)	Eurostat – Rural development statistics http://epp.eurostat.ec.europa.eu/portal/page/portal/rural_development/data [TABLE: Ifst_r_Imder]

SPECIFICALLY PILLAR 1 RELATED				
N	Indicator	Unit of measurement	Level	Data sources
	<u>EU commodity price variability</u> impact indicator 4	<i>Coefficient of variation measuring the dispersion of commodity prices around the mean over a period of 3-5 years (standard deviation of a set of prices/mean average)</i>	EU National (some cases)	<p style="text-align: center;">Commodity Price Data (Pink Sheet) http://go.worldbank.org/2O4NGVQC00</p> <p style="text-align: center;">World dairy prices: FAO compilation of average of mid-point of price ranges reported bi-weekly by Dairy Market News (USDA) http://www.fao.org/es/esc/prices/PricesServlet.jsp?lang=en</p> <p style="text-align: center;">Other international sources</p> <p>Pork (US) carcass lean hogs US Iowa Minnesota (167-187 lb) at www.feedstuffs.com pork (Brazil) at www.pecuaria.com.be/cotacoes.php</p> <p>Beef (Brazil) at www.pecuaria.com.br or Argentina www.oncca.gov.ar</p> <p>Poultry (Brazil) www.iea.sp.gov.br/out/ivarpre.php or US www.feedstuffs.com</p> <p style="text-align: center;">EU prices from AGRIVIEW http://ec.europa.eu/agriculture/markets/prices/monthly_en.pdf</p>
	<u>Consumer price evolution of food products</u> impact indicator 5	<i>Rate of change in the retail prices of food products purchased by households (indices and rate of change)</i>	EU Eurozone EEA (collected at National)	http://epp.eurostat.ec.europa.eu/portal/page/portal/hicp/database - Index, monthly (prc_hicp_midx) - Index, annual (prc_hicp_aинд) - Monthly change (prc_hicp_mmor) - Annual change (prc_hicp_manr)
	<u>Agricultural trade balance</u> impact indicator 6	<i>value of EU exports of agricultural goods minus value of EU imports of agricultural goods (€ or indices)</i>	EU (collected at National)	EUROSTAT COMEXT database http://epp.eurostat.ec.europa.eu/statistics_explained/index.php/Glossary:COMEXT