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| Opportunities for participatory data collection | N/A |
| Additional information | |
| References | Tyler, P., Warnock, C., Provins, A., Lanz, B., 2013. Valuing the benefits of urban regeneration. <i>Urban Stud.</i> 50, 169–190. doi: 10.1177/0042098012452321 |

24.22 Employment in agriculture

Project Name: NAIAD (Grant Agreement no. 730497)

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| Employment in agriculture | | New Economic Opportunities and Green Jobs |
|---------------------------------------|---|---|
| Description and justification | Provides an indication of the employment maintained/created in agriculture thanks to the NBS | |
| Definition | Employments maintained/created in agriculture per unit of land surface (employments/ha) and per water use (employment/hm ³) | |
| Strengths and weaknesses | | |
| Measurement procedure and tool | Calculation using agro-economic model | |
| Scale of measurement | Aquifer scale (Medina del Campo aquifer) | |
| Data source | | |

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| Required data | Data on water abstractions and aquifer recharge, crop area and water needs, economic data on irrigation, labour demand per crop, etc. |
| Data input type | Number, databases |
| Data collection frequency | Yearly |
| Level of expertise required | Technicians |
| Synergies with other indicators | |
| Connection with SDGs | SDG 2, 6, 12 |
| Opportunities for participatory data collection | |
| Additional information | |
| References | NAIAD, Deliverable D6.3, DEMO Insurance Value Assessment Report. SC5-09-2016 |

24.23 Rural Productivity Index

Project Name: PHUSICOS (Grant Agreement no. 776681)

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| Rural Productivity Index | New Economic Opportunities and Green Jobs |
|--------------------------------------|---|
| Description and justification | NBS implementation can improve the productivity of rural areas, in term of agricultural products quality and quantity. This Indicator takes into account the variation of productivity of rural areas. |
| Definition | The Rural Productivity Index describes the profits achievable from agricultural soils in the area. This Indicator could be calculated both in the Baseline Scenario taking into account the soils already cultivated, and in the Design Scenarios (e.g., NBS Scenario, Hybrid Scenario, Grey Scenario) considering the soils cultivated after project |