

24.34 Value of food produced

Project Name: proGIreg (Grant Agreement no. 776528)

Author/s and affiliations: Elizabeth Gil-Roldán¹

¹ Starlab Barcelona SL, Barcelona, Spain

Value of food produced		New Economic Opportunities and Green Jobs
Description and justification	This indicator will evaluate the benefit obtained from the production of food in some of the NBS. The food produced in some cases may be sold but other methods of distribution may also be possible (self-consumption, donation, etc.).	
Definition	In the cases of the selling of food, the value will of course be the revenue obtained. However in the case of food that is not sold, the market value that the food would have had will be estimated. For this reason we will need the volume (kg) produced of each kind of product (whether honey, fruit, fish, etc.) to be able to find the average market price of these products and estimate the market value.	
Strengths and weaknesses	Weaknesses- this indicator depends on concrete collection of data on the production of food at the NBS. Many of these installations are social projects where responsibilities are distributed; so precise monitoring of the kg of produce may be a challenge.	
Measurement procedure and tool	This data will be collected via the economic and labour questionnaire to be distributed to the entities in charge of the management of those NBS where food will be produced.	
Scale of measurement	At NBS level.	
Data source		
Required data	Entities administrating NBS.	
Data input type		
Data collection frequency	Once after implementation.	
Level of expertise required	The person in charge of food production of the NBS should be able to respond.	
Synergies with other indicators	Connected to other economic and labour indicators	

Connection with SDGs	Goal 2: Zero hunger. Goal 8: Decent work and economic growth
Opportunities for participatory data collection	None
Additional information	
References	

24.35 Renewable energy produced

Project Name: proGIreg (Grant Agreement no. 776528)

Author/s and affiliations: Gabriele Guidolotti¹, Elizabeth Gil-Roldán², Chiara Baldacchini^{1,3}, Carlo Calfapietra¹

¹ *Consiglio Nazionale delle Ricerche, Italy*

² *Starlab Barcelona SL, Barcelona, Spain*

³ *Università degli Studi della Tuscia, Viterbo, Italy*

Renewable energy produced		New Economic Opportunities and Green Jobs
Description and justification	This indicator will evaluate the benefit obtained in terms of production of new energy on the NBS.	
Definition	Some of the NBS in proGIreg entail the installation of solar panels and other renewable energy producing installations. Therefore, the amount of energy produced (and therefore not demanded from the grid) will be accounted for.	
Strengths and weaknesses		
Measurement procedure and tool	This data will be collected via the economic and labour questionnaire to be distributed to the entities in charge of the management of those NBS where energy production installations will be installed.	
Scale of measurement	At NBS level.	