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study-zone

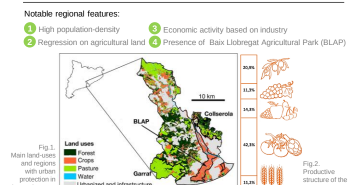
case-study in the Baix Llobregat region

Introduction

The ratio between urban and rural populations has never been so high. [1] Vast With food amounts of land are required to support this urban activity. [2] consumption being a major contributor to the ecological footprint of cities, periurban agriculture plays a strategic role in increasing the sustainability and food supply of urban areas. [3,4] The research is driven by one question: What potential do peri-urban regions have to provide food for urban areas?

Objecti	ves	Methods	Limitations	
General	Specific	Wetrious	Limitations	
To assess the Food Supply Capacity (FSC) of Baix Llobregat, in the context of sustainability	To evaluate qualitatively the FSC	Selection and assessment of indicators	Indicators with many interactions	
	To evaluate quantitatively the FSC	Adaptation of standard ecological footprint methodology [5]	Difficulty in quantifying certain parameters	

Study area



Case Study

protection in

study-zone

Qualitative evaluation

Step1: Literature review to identify the main factors affecting the agricultural sector.

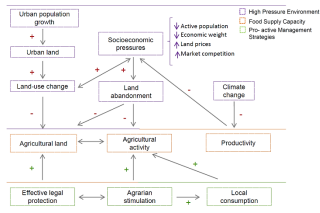


Fig. 3. Network of interactions between assessed attributes in the FSC context. +/- means directly/indirectly proportional, respectively. Red/green represents negative/positive effects for FSC, respectively.

Step2: Selection of 48 indicators classified into 22 generic attributes.

Step3: Assess their tendency and global contribution to FSC and sustainability.

Step4: Information contrasted with two regional spheres: Catalonia and the Metropolitan Area of Barcelona

Selection of studied attributes			Assessment		
Agriculture	Agricultural land	Total Organic agriculture Urban protection Land abandonement	•		
Agriculture	Socioeconomic aspects	Economic weight Active population Mean land prices Land-use change	V V A V		
Consumption		Local Organic Correlation local/organic		Trend information: △ increase ▽ decrease ○ no-trend available Global contribution to FSC and sustainability	
Population		Urban Density			
Climate	Climate change effect	Crop production Economic weight	▼	positive – green color negative – orange color	

Quantitative evaluation

Urbanized and infrastructure

Step1: Selection of indicators - population, agricultural land, crop production, consumption.

Under two premises, assessed indicators must be: (a) physically quantifiable, (b) able to convert to a biologically productive area.

Step2: Definition of three socioeconomic scenarios.

Valued as pessimistic (E1), moderate (E2) and optimistic (E3) regarding their contribution to FSC and sustainability.

Step3: Estimation of the possible evolution of indicators in the three scenarios.

Through calculations based on pre-existing models and currently available

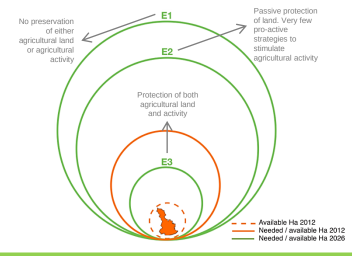
Step4: Estimation of acreage required to supply the quantity of fresh fruits and vegetables consumed by Baix Llobregat residents.

→ Now (2012) and in the future (2026)

Step5: Considering both, assumptions and limitations of the methodology used to evaluate results

Step6: Comparison, needed and available hectares.

Available acreage is insufficient to supply local consumption of fruits and vegetables. Differences between scenarios are large

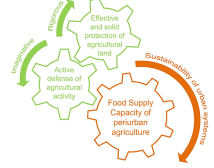


Conclusions

Baix Llobregat peri-urban agriculture is under great pressure, which threaten its long-term sustainability and FSC. It is important to promote new strategies that not only protect agricultural land but also recognize farmers and agrarian activity as essential elements for the FSC.

Taking BLAP as a model, these strategies should include a value added to agricultural products, which could increase consumer appreciation, understanding that eating is also an agricultural act.

Although this study has focused on a local perspective, it is important to take its global perspective into consideration: ensuring food provisions to an increasing urban population worldwide. This should be performed based on environmentallysustainable and socially-fair methods.



[1] UNFPA, 2007. State of the world population 2007: Unleashing the potential of urban growth. United Nations Population Fund. [2] FAO, 2003. Food insecurity in an urban future. FAO Newsroom. [3] Roca, A. & Tous de Souza, C. (Coord.), 2013. Percepcions de l'espai agrari periurbà [4] Paül, V. & McKenzie-Haslam, F., 2013. Peri-urban farmland conservation and development of alternative food networks: Insights from a case-study area in metropolitan Barcelona (Catalonia, Spain). Land Use Policy, 30: 94-105. [5] Relea, F. (Dir.) & Prat, A. (Real.), 1998. La petjada ecològica de Barcelona: una aproximació. Ajuntament de Barcelona.