Connection with SDGs	3
Opportunities for participatory data collection	
Additional information	
References	

14.8 Retail and commercial activity in proximity to green space

Project Name: UNaLab (Grant Agreement no. 730052)

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of ground flo for retail, cor purposes in t	mic activity: Use or building space mmercial or public the area implemented NBS	New Economic Opportunities and Green Jobs Place Regeneration
Description and justificatio n	influenced by the use public purposes. The the consumer experi- and commerce by su (Arlington Economic	neighbourhood and its overall liveability are e of ground floor spaces for commercial and availability of amenities not only enhances ence, but also contributes to successful retail pporting small businesses and retailers Development, 2014). Residential and office ave the most potential for increased use of
Definition	distance from implen	floor surface of buildings within a specified nented NBS that is used for commercial or ressed as percentage of total ground floor
Strengths and weaknesse s	+ The indicator is ea - A lot of input data	sy to define needs to be collected and processed
Measureme nt	This metric is calcula	ted as:

¹ VTT Technical Research Centre Ltd, P.O. Box 1000 FI-02044 VTT, Finland

$ \left(\frac{\textit{Ground floor space for commercial or public use }(m^2)}{\textit{Total ground floor space }(m^2)} \right) \times 100 $ This indicator may be limited to a defined urban area within a specific distance from NBS (e.g., an area with a given distance or walking time from implemented NBS).	
specific distance from NBS (e.g., an area with a given distance or walking time from implemented NBS).	
Neighbourhood or district scale	
Data about ground floor space usage can be obtained from administrative documents and/or from interviews with the department for urban planning within the local municipality	
Quantitative	
before and after NBS implementation	
Low to moderate	
Synergies with the indicator group <i>Economic activity & Green Jobs</i> indicators	
SDG 8 Decent work and economic growth, and SDG 9 Industry, innovation and infrastructure	
No opportunities identified	
ormation	
Arlington Economic Development. (2014). Ground Floor Retail and Commerce: Policies, Guidelines and Action Plan. Draft – September 2014. Arlington, VA: Arlington Economic Development Department, Real Estate Development Group. Retrieved from https://www.arlingtoneconomicdevelopment.com/index.cfm?LinkServID=6E1B9F23-AA29-D1AC-1DFE1072C67F5C64&showMeta=0 Bosch, P., Jongeneel, S., Rovers, V., Neumann, HM., Airaksinen, M., and Huovila, A. (2017). CITYkeys indicators for smart city projects and smart cities. CITYkeys project D1.4. http://www.eurocities.eu/MediaShell/media/CITYkeysD14Indicatorsforsmartcityprojectsand	