Appendix 1. Overview of analysed urban living labs

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|  | **The Malmö Innovation Platform (MIP/MIA)** | **Future by Lund (FbL)** | **Open Lab Ebbinge (OLE)** | **Concept House Village Lab (CHVL)** |
| **Location** | Malmö, Sweden | Lund, Sweden | Groningen, The Netherlands | Rotterdam, The Netherlands |
| **Aim** | To use physical regeneration as a motor for socio-economic development, long-term environmental goals and business opportunities | To develop sustainable attractive cities by working with and advancing the concepts of ‘smart cities’ and ‘smart citizens | To develop a previous wasteland area into a centre for business creativity. | To test and experiment with concept houses and building retrofitting within existing residential setting to speed up innovations in the sustainable building sector |
| **Focus areas** | Renovation of existing apartment buildings, energy efficiency, socio-economic development | Lighting, mobility, smart energy systems, makers and sharing, and internet of things | Redevelopment of a vacant area, sustainability, experimentation with mobile architecture and temporary (city) construction | Sustainable urban development, building technologies, new building retrofitting approaches |
| **Funding scheme** | VINNOVA – Swedish Innovation Agency | VINNOVA. | Mainly European Regional Development Fund (ERDF) coordinated by the Ministry of the Foreign Affairs and Groningen municipality | EU Interreg SusLabNWE programme, Dutch Ministry of Economic Affairs, the Municipality of Rotterdam |
| **Duration** | 2013 - Present | 2013 - Present | 2008 - 2017; initial funding period from 2009 – 2011 | 2010 - present; core operating period until 2015 |
| **Lead partner** | City of Malmö | City of Lund | Private sector / Civil Society: The local retailers association Ebbingekwartier (in collaboration with citizens and the city) | University of Applied Sciences Rotterdam & TU Delft |
| **Partner types** | Local and regional government, academia, business | Local and regional government, academia, business | Local government, private sector, civil society, knowledge institutes | Local government, knowledge institutions, private building construction sector, residents |