Accepted Manuscript

A taxonomy of circular economy indicators

Michael Saidani, Bernard Yannou, Yann Leroy, François Cluzel, Alissa Kendall

PII: S0959-6526(18)33022-1

DOI: 10.1016/j.jclepro.2018.10.014

Reference: JCLP 14416

To appear in: Journal of Cleaner Production

Received Date: 29 June 2018

Revised Date: 1 October 2018

Accepted Date: 3 October 2018

Please cite this article as: Saidani M, Yannou B, Leroy Y, Cluzel Franç, Kendall A, A taxonomy of circular economy indicators, *Journal of Cleaner Production* (2018), doi: https://doi.org/10.1016/j.jclepro.2018.10.014.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



A TAXONOMY OF CIRCULAR ECONOMY INDICATORS

5

Submitted to: Journal of Cleaner Production, as a review article, on June, 29th 2018. Revised version (after minor revision required on August, 12th 2018) submitted on October, 1st 2018.

Word count: 13030 words without references and appendix.

- Authors' names and affiliations:
- Michael Saidani¹, Bernard Yannou¹, Yann Leroy¹, François Cluzel¹, Alissa Kendall²
- ¹Laboratoire Genie Industriel, CentraleSupélec, Université Paris-Saclay, France
- ²Department of Civil and Environmental Engineering, University of California, Davis, USA
- Contact author: michael.saidani@centralesupelec.fr

Abstract:

17 Implementing circular economy (CE) principles is increasingly recommended as a convenient solution to meet 18 the goals of sustainable development. New tools are required to support practitioners, decision-makers and 19 policy-makers towards more CE practices, as well as to monitor the effects of CE adoption. Worldwide, 20 academics, industrialists and politicians all agree on the need to use CE-related measuring instruments to 21 manage this transition at different systemic levels. In this context, a wide range of circularity indicators (C-22 indicators) has been developed in recent years. Yet, as there is not one single definition of the CE concept, it is 23 of the utmost importance to know what the available indicators measure in order to use them properly. Indeed, 24 through a systematic literature review - considering both academic and grey literature - 55 sets of C-25 indicators, developed by scholars, consulting companies and governmental agencies, have been identified. 26 encompassing different purposes, scopes, and potential usages. Inspired by existing taxonomies of eco-design 27 tools and sustainability indicators, and in line with the CE characteristics, a classification of indicators aiming to 28 assess, improve, monitor and communicate on the CE performance is proposed and discussed. In the 29 developed taxonomy including 10 categories, C-indicators are differentiated regarding criteria such as the 30 levels of CE implementation (e.g. micro, meso, macro), the CE loops (maintain, reuse, remanufacture, recycle), 31 the performance (intrinsic, impacts), the perspective of circularity (actual, potential) they are taking into 32 account, or their degree of transversality (generic, sector-specific). In addition, the database inventorying the 33 55 sets of C-indicators is linked to an Excel-based query tool to facilitate the selection of appropriate indicators 34 according to the specific user's needs and requirements. This study enriches the literature by giving a first 35 need-driven taxonomy of C-indicators, which is experienced on several use cases. It provides a synthesis and 36 clarification to the emerging and must-needed research theme of C-indicators, and sheds some light on 37 remaining key challenges like their effective uptake by industry. Eventually, limitations, improvement areas, as 38 well as implications of the proposed taxonomy are intently addressed to guide future research on C-indicators 39 and CE implementation. 40

41 Key words: 42

43

44 45

46 47

48

49

50

51 52

53 54

55

56

57

58

59

60

61

62

63

64

Circular economy, circularity indicators, taxonomy, selection tool.

Highlights:

- There is a growing need to monitor the circular economy transition and to measure its effects. •
- 55 sets of circularity indicators (C-indicators) are reviewed and classified. .
- A need-driven taxonomy is proposed to clarify their purposes and possible usages. •
- An associated selection tool is provided to facilitate the identification of suitable C-indicators.
- The uptake of C-indicators by the industry and other promising challenges are discussed.

Abbreviations:

- CE: Circular economy
- C-indicators: Circularity indicators
- EASAC: European Academies Science Advisory Council _
- EC: European Commission _
- EEA: European Environment Agency _
- EMF: Ellen MacArthur Foundation _
- OECD: Organisation for Economic Co-operation and Development _
- SD: Sustainable development _
- SDI: Sustainable development indicators

Download English Version:

https://daneshyari.com/en/article/11011106

Download Persian Version:

https://daneshyari.com/article/11011106

Daneshyari.com