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From food to energy: a spatialization continuum to assess the environmental impacts of collective biogas plants

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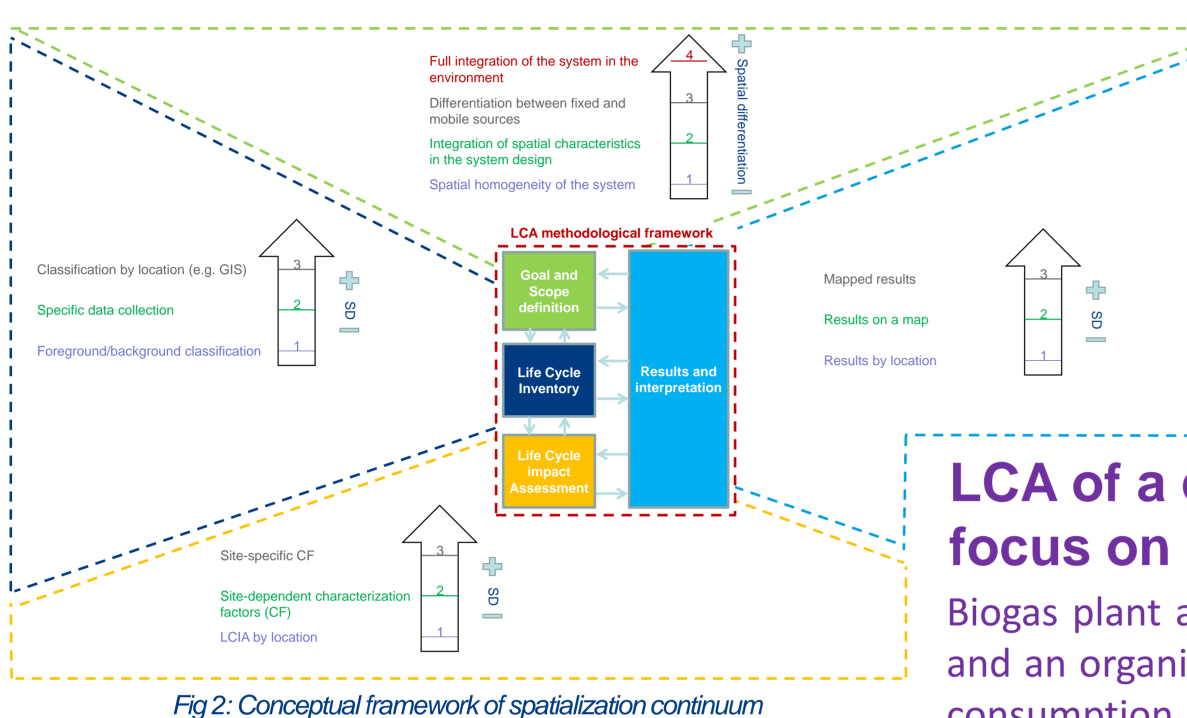
An issue: Spatial issues for Territorially Anchored Systems (TAS) LCA

LCA presents limits to assess environmental performances of Territorially Anchored Systems (TAS). Indeed, such systems show many interactions with the territories/regions where they take place and operate. The framework of LCA is not suitable to use System Spatial Characteristics (SSC).

System functions

Fig 1: Principles of TAS

A solution: the spatialization continuum concept



The spatialization continuum is an innovating conceptual framework which allows the consideration of SSC throughout the LCA approach. It consists in the account of the interactions between the studied system and the territory where it takes place and operates in a homogenous and continuous way all over the four LCA methodological steps. For each LCA methodological step, the practitioner should integrate required SSC: the consideration of the needs and constraints of the territory to define the most relevant function of the system, the localization of the life cycle stages, spatialized characterization factors and therefore impacts results.

LCA of a collective biogas plant – A case study for spatialization continuum with a focus on eutrophication

Biogas plant aims to realize the anaerobic digestion of organic residues and produce renewable energy (biogas) and an organic fertilizer (digestate). Due to the local characteristics of organic residue deposit, renewable energy consumption, digestate spreading and nitrogen and phosphorus emissions, the eutrophication potential of this case study turns out to be highly territorially/regionally dependent.

Goal and scope definition

chlorophyll_a in sea and fresh water

for direct releases in fresh water and sea water

 $CF = CF_{CML-IA}$. SF

system)

in France

hydrographic sector

With

Life Cycle Inventory

Thanks to a territorial systemic approach, a more precise modeling for a more accurate and relevant environmental assessment.

Life Cycle Impact Assessment

Use of sensitivity factor (SF) based on the concentration of

SF = 1 + f

And

SF = 1 + f(1 - d/dmax)

for indirect releases in sea water (throughout fresh water

- f = frequency of threshold crossing of chlorophyll_a for each

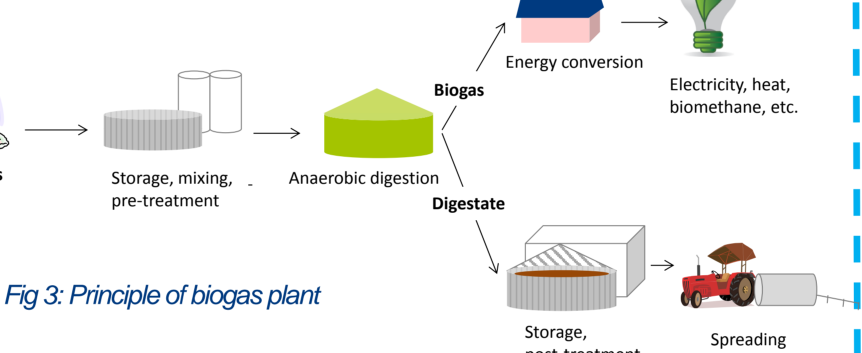
- d = distance of release source to the impacted sea sector

dmax = maximal distance of fresh water system to the sea

database

Bibliography

Survey



Scenario optimization

Fig 4: Territorial systemic approach to model the TAS/territory couple

Marine eutrophication (kg phosphate equivalent

Fresh water eutrophication (kg phosphate equivalent)

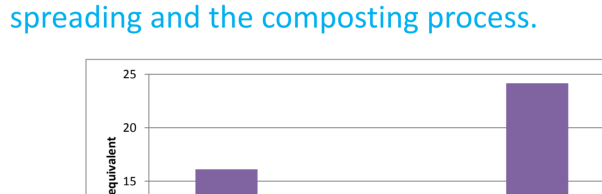
Water system

Indicators

Function

Scenario / inventory

Location



Results and interpretation

Different life cycle steps are responsible of eutrophication for

a collective biogas plant: compost and digestate storage and

Fig 7: LCIA results for eutrophication of main responsible life cycle steps with and without spatialization

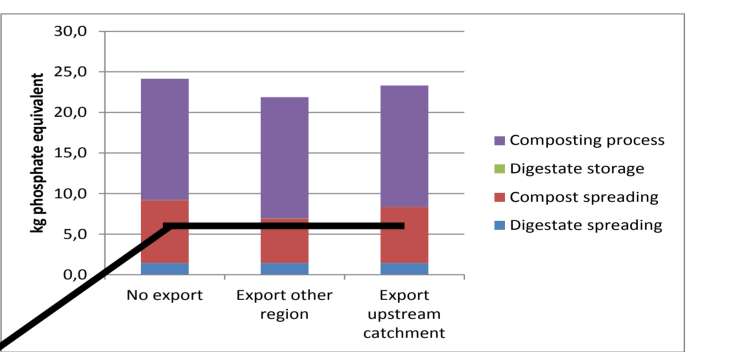


Fig 8: LCIA results for spatialized marine eutrophication with or without the compost export to a less sensitive area

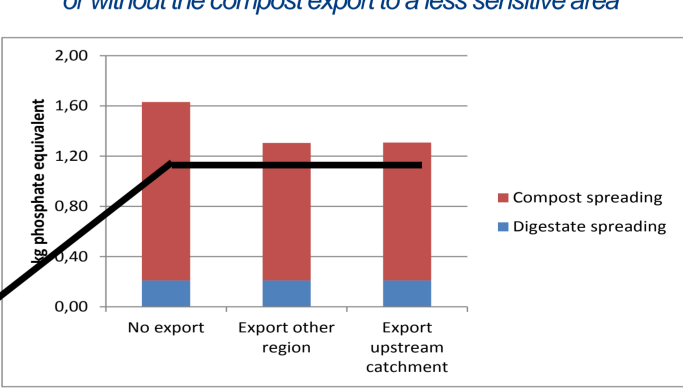


Fig 9: LCIA results for spatialized fresh water eutrophication

1: No export 2: Export other region 3: Export upstream catchment Fig 10: Map of LCIA results for spatialized marine eutrophication for the compost export and spreading

with or without the compost export to a less sensitive area

Fresh Water Eutrophication **Sensitivity Factor Sensitivity Factor** 1.01 - 1.171.03 - 1.041.18 - 1.251.05 - 1.071.26 - 1.421.43 - 1.501.51 - 1.831.21 – 1.37 1.84 - 2.00

Fig 11: Map of LCIA results for spatialized fresh water

eutrophication for the compost export and spreading

Composting process is the main responsible of spatialized marine eutrophication So even if the compost is exported to a less sensitive area, results of spatialiazed marine eutrophication are high.

1: No export

2: Export other region

3: Export upstream catchment

A Whe planet Rete Italiana LC4

Conclusion and outlooks

Fig 5: Map of SF for fresh water sectors in France

Spatialization continuum is a relatively new mind creation in a perspective of advanced LCA to the LCM of a system/territory couple. It requires some research years and many applications to be judged doable and robust.

Fig 6: Map of SF for sea water sectors in France

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