

NIVA UC1b Agro-environmental indicators

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UC1b Agro-environmental indicators Stackeholder Forum, 10/12/2020

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1. NIVA's objectives

NIVA objectives

- 1. Harnessing innovations to simplify the governance;
- 2. Reducing socio-economic and administrative burden to farmers;
- 3. Reducing the gap between IACS data use and potential broader uses

=> including high ambitions to improve environmental conditions and mitigate climate change

1. UC1b OBJECTIVES

UC1b fundamental objectives

- Agricultural practices have a strong impact on environment
- This impact should be measured to orient farming practices (farmers, advisers, providers, market) and to support environmental policies. (Decision making -> implementation -> monitoring

 \Rightarrow Need for agro-environmental indicators that could be available to farmers, agricultural advisers, policy makers, ONG...

 \Rightarrow Develop indicators, produce them on a large scale, test them with stakeholders in France (APCA, French Biodiversity Agency) and other EU countries (DK, NL, SP so far)

List of Agro-Environmental Indicators

➢ We proposed 11 A.E. indicators addressing 3 CAP objectives and 5 categories of environmental issues related to:

- Climate mitigation: C budget, reduction of N fertilisers
- Water quality: nitrate leaching, pesticides, herbicides, fungicides
- Biodiversity: biodiv. conservation, biological control, pollination
- Soils: quality, erosion
- Landscapes: aesthetic value

➢ For each type of indicator we propose between 1 and 3 methods of calculations: TIERs 1 to 3. All of them are evidence-based, published and several were adapted from the H2020 DiverImpacts project (scoring systems from 0 to 1),

> Three were considered as a priority by the DG Agri, DG Climate and the Ministries of Agriculture (red boxes).

> Are calculated for each cropping year (at 10m/plot level), but can be summed over several years (crop rotation),

➢ 3 TIERS:

- TIER 1 (a proxy) and TIER 2 (C budget) are based on empirical approaches and can be applied to most crops species except rice,

- TIER 3 is based on the SAFY-CO2 crop model assimilating LAI derived from Sentinel 2 data \rightarrow allows other indicators to be calculated (biomass, yield, CO₂ fluxes...) but only for 4 crops species (wheat, sunflower, maize and soon rapeseed) + cover crops at this stage.

> A similar conceptual approach:

C budget = Net CO₂ flux – C harvested + Org. manure

ecosystem convention

Approaches have been discussed with JF Soussana

(vice CEO of INRAe, member of IPCC, coordinator of CIRCASA)



Empirical approaches: plot level/annual medset most crop species



Empirical approaches: plot level/annual - most crop species

TIER 1 Operational tool in test phase

Ain department, France



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Cardwoods Annual Alling and Allin

Empirical approaches: plot level/annual medset most crop species



TIER 3, modelling approach: SAFY-CO2



TIER 3, modelling approach: SAFY-CO2

> This modelling approach was developped in the perspective of the Sentinel data,

➢ Need very few field data → suited for large scale applications at plot level, but only for a few crop species (wheat, maize, sunflower, rapeseed)
 + cover crops → to be applied in combination with TIER 2,

> Accounts for the « true effect » of crops/cover crop/regrowth/weeds development on the C budget (only approach that allows it),



➢ Analysis of large scale transposability during NIVA (research tool → operational MRV tool) → potential use for agricultural C market/Low C label...

Nitrate leaching indicators

> N biogeochemical flows exceed planetary boundaries with a major role of agriculture (Campbell et al. 2017) -> N leaching





Main drivers to consider (Beaudoin et al., 2005)



>Which indicator?

Limits of "classical" nitrogen surplus indicator (Bockstaller et al. 2015)

New approach from DiverImpacts based on literature (e.g. Beaudoin et al. 2005)

Nitrate leaching indicators

> Are calculated for **each couple previous/current cropping year** at plot level, but can be summed at rotation scale

> 2 TIERS:



Biodiversity indicator

• Method principle:



- ✓ There is a good correlation between landscape structure + practices and biodiversity
- Biodiversity is correlated with pollination, biological control, cultural services
- ✓ FarmLand project on multidiversity (synthetic index plants, arthropods, birds) in 8 regions and 5 countries



Biodiversity indicator

• Calculation levels:

Indicator will be assessed at the landscape level

+ farm level = potential contribution of the farm to landscape heterogeneity and biodiversity levels

- Calculation period:
 - A cultural year
 - Mid-October (year n-1) to mid-October (year n)
- Variables:





Biodiversity indicator

Input data

-LPIS: field size + crops + grassland and fallow land + organic

-Topographical data: semi-natural features

TIER 1: proportion of SNH

Prop of Semi-Natural Habitats



Agro-ecological infrastructures Crops + cover crops Artificial surfaces (buildings...) TIER 2: proportion + type of SNH (Advanced TIER 2: + farming intensity)

Prop+Type of SNH

Woods, hedges, grasslands, ponds... Crops + cover crops Artificial surfaces (buildings...) Farming intensity



Biodiversity indicators

 \triangleright Preserve landscape and biodiversity (Obj. 3 of new CAP) to promote pollinators services (Hass et al. 2018), biological control (Rush et al. 2010), crop production (Dainese et al. 2019), cultural services (Assandri et al. 2018)

>Indicator will be assessed at the landscape level

given context

Pollinators etc...

Weeds

+ farm level = contribution of the farm to landscape and biodiversity levels in a

Main drivers to consider (Holland et al. 2017, Sirami et al. 2019):



Biodiversity indicators

➤ 2 TIERS:

TIER 1: proportion of semi natural habitat (SNH)

TIER 2: proportion of SNH+ diversity of SNH



Agro-ecological infrastructures Crops + cover crops Artificial surfaces (buildings...)

Prop/type of SNH



Woods, hedges, grasslands, ponds... Crops + cover crops Artificial surfaces (buildings...)

Optional

TIER 3: proportion of SNH
+ diversity of SNH
+ farming intensity

Prop/type of SNH

Farming intensity



Conclusions

➢ We are working on 3 indicators that could be implemented operationally at plot/landscape levels all over Europe and then aggregated at relevant level,

➤ They address 3 objectives of the CAP and 3 categories of environmental issues/ecosystem services,

> TIER 1 approaches could easily be implemented everywhere thanks to the IACS data + the Sentinel data \rightarrow use of the new Copernicus services (i.e. Phenology, Cropland),

> TIERs 2 and 3 are more complex to implement (require FMIS and/or external data) but they offer higher levels of accuracy/reliability,

➤ The 3 indicators will be implemented on test areas (France, Spain, Denmark...) within the frame of the UC1b of the NIVA project.



THANKS for Your attention !





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