

## Positive Impact Indicators Directory | 2023 Update

### Defining core and secondary indicators

Below we indicate which of the indicators in the **Positive Impact Indicators Directory** (full details available at: <https://landuseimpacthub.com/en/kpis>) should be considered as **core** (ie. should be prioritised across all investments) and which are **secondary** (ie. additional indicators which could be used when relevant to an investment). This is a *first draft* of this split, and we are open to feedback on it.

Impact Area	Code	Indicator	Core	Secondary
Livelihoods and Gender	LG 01	Number of households reporting increased income		S
	LG 02	Number of people benefitting from increased access to essential services		S
	LG 03	Number of jobs created	C	
	LG 04	Fund transaction meets one or more of the 2X Challenge criteria for gender lens investing	C	
Sustainable Production	PRO 01	Increase in yield on existing production area	C	
	PRO 02	Agricultural area covered by sustainable production techniques	C	
	PRO 03	Number of people benefitting from increased access to substantive value chain infrastructure		S
	PRO 04	Number of people applying best management practices in sustainable agriculture and/or forest protection.		S
	PRO 05	Soil organic carbon and healthy soil		S
	PRO 06	Pesticide use on farm		S
Climate Mitigation and Adaptation	CMA 01	GHG sequestered through restoration of native vegetation	C	
	CMA 02	GHG emissions avoided due to non-conversion of natural habitat	C	
	CMA 03	GHG emission reduction and sequestration from changes to on farm practices		S
	CMA 04	Number of people whose resilience has been improved as a result of project activities	C	
	CMA 05	Volume of water storage capacity		S
	CMA 06	Number of different crop varieties, and animal breeds, Species Cultivated		S
Biodiversity	BIO 01	Area of Critical Habitat under management for protection	C	
	BIO 02	Area of on-site Natural Habitat under management for protection		S
	BIO 03	Area of avoided conversion of natural ecosystems	C	
	BIO 04	Area under management for ecological restoration	C	
	BIO 05	Species Threat Abatement and Recovery (STAR) value of land under management for protection.		S
	BIO 06	Species Threat Abatement and Recovery (STAR) value of land under management for restoration.		S
Forests	FOR 01	Area of natural forest under protection	C	
	FOR 02	Area under management for forest restoration	C	
	FOR 03	Forest under sustainable forest management		S