

## At the end of the project

Objective	Indicators	Estimated Impact (absolute values)	Estimated Impact (in %)*	Please comment and give brief explanations of assumptions used for the calculation	
<b>* Change expected (in %) compared to the initial situation. Please explain reference data used to set the initial situation. This is normally directly linked to the baseline you have developed in the proposal.</b>					
Improved Environmental and Climate Performance (including resilience to climate change)	Reduction of greenhouse gas emissions (GHG)	CO2	tons / year	% change	
		Methane	tons / year	% change	
		Other GHG (please specify)	tons / year	% change	
	Air quality and emissions	Air Pollutants (please specify: NOx, PM, etc)	in ppm	% change	
	Reduction / substitution of dangerous substances	Irritant / Corrosive / Toxic	(gr/kg/tons) / year	% change	
		Mutagenic / Carcinogenic	(gr/kg/tons) / year	% change	
		Persistent / Bioaccumulative	(gr/kg/tons) / year	% change	
	Waste management	Waste Reduction	tons / year	% change	Please specify origin: Prevention, reuse, recycling, etc.
	Water	Improved resilience to flooding	inhabitants (improved conditions)	% change	
			hectars (improved conditions)	% change	
Improved Water Quality		m3/year	% change		
Better use of natural resources	Reduced resource consumption (excluding energy)	Raw materials	tons / year	% change	
	Water	Reduced water consumption	m3 / year	% change	
	Energy	Energy from Renewable Energy Sources	kwh / year	% change	
Reduced energy consumption		kwh / year	% change		
Sustainable land use, agriculture and forestry	Forestry	Reforested areas; increase in area under sustainable forest management	ha	% change	
	Agriculture	Areas of agricultural land under sustainable management	ha	% change	
	Soil / Land	Soil Surface improved	ha	% change	
Improved Nature, Species and Biodiversity	Habitats	Areas progressing towards improvement or restoration or in a favourable conservation status	ha	% change	Please limit to a maximum of 3 most relevant habitats targeted by your proposal
	Wildlife Species	Number of threatened species in improved or secured status	Population (specify unit)	% change	Please limit to a maximum of 3 most relevant species targeted by your proposal
	Alien Species	Reduction of invasive alien species	Population/ha Population/m3	% change	Please limit to a maximum of 3 most relevant alien species targeted by your proposal
Economic Performance, Market Uptake, Replication	Employment	Jobs created	FTE	% change	
	Replication / Transfer	N . of replication / Transfer		not applicable	Please specify, if applicable, in how many countries / sectors /entities /regions replication/transfer takes place.
		Expected revenues	Euros	not applicable	
	Market uptake	market size in number of customers	customers	not applicable	
	Reduction of cost per unit or process		in Euros / unit	% change	
	Payback Time	capital invested / net income	in years	not applicable	
Communication, dissemination, awareness rising	Awareness raising	Number of entities/individuals reached/ made aware		% change	
	Website			n/a	
	Behavioural change	Number of entities/individuals changing behaviour	Number	% change	
Other (please specify)					

3 or 5 years after the project

Select →

3 years after the project

(5 years mandatory for Nature Projects)

Objective	Indicators	Estimated Impact (absolute values)	Estimated Impact (in %)*	Please comment and give brief explanations of assumptions used for the calculation	
* Change expected (in %) compared to the initial situation. Please explain reference data used to set the initial situation. This is normally directly linked to the baseline you have developed in the proposal.					
Improved Environmental and Climate Performance (including resilience to climate change)	Reduction of greenhouse gas emissions (GHG)	CO2	tons / year	% change	
		Methane	tons / year	% change	
		Other GHG (please specify)	tons / year	% change	
	Air quality and emissions	Air Pollutants (please specify: NOx, PM, etc)	in ppm	% change	
	Reduction / substitution of dangerous substances	Irritant / Corrosive / Toxic	(gr/kg/tons) / year	% change	
		Mutagenic / Carcinogenic	(gr/kg/tons) / year	% change	
		Persistent / Bioaccumulative	(gr/kg/tons) / year	% change	
	Waste management	Waste Reduction	tons / year	% change	Please specify origin: Prevention, reuse, recycling, etc.
	Water	Improved resilience to flooding	inhabitants (improved conditions)	% change	
			hectars (improved conditions)	% change	
		Improved resilience to droughts	hectars (improved conditions)	% change	
		Improved Water Quality	m3/year	% change	
Better use of natural resources	Reduced resource consumption (excluding energy)	Raw materials	tons / year	% change	
	Water	Reduced water consumption	m3 / year	% change	
	Energy	Energy from Renewable Energy Sources	kwh / year	% change	
Reduced energy consumption		kwh / year	% change		
Sustainable land use, agriculture and forestry	Forestry	Reforested areas; increase in area under sustainable forest management	ha	% change	
	Agriculture	Areas of agricultural land under sustainable management	ha	% change	
	Soil / Land	Soil Surface improved	ha	% change	
Improved Nature, Species and Biodiversity	Habitats	Areas progressing towards improvement or restoration or in a favourable conservation status	ha	% change	Please limit to a maximum of 3 most relevant habitat targeted by your proposal
	Wildlife Species	Number of threatened species in improved or secured status	Population (specify unit)	% change	Please limit to a maximum of 3 most relevant species targeted by your proposal
	Alien Species	Reduction of invasive alien species	Population/ha Population/m3	% change	Please limit to a maximum of 3 most relevant alien species targeted by your proposal
Economic Performance, Market Uptake, Replication	Employment	Jobs created	FTE	% change	
	Replication / Transfer	N . of replication / Transfer		not applicable	Please specify, if applicable, in how many countries / sectors /entities /regions replication/transfer takes place.
		Expected revenues	Euros	not applicable	
	Market uptake	market size in number of customers	customers	not applicable	
		Reduction of cost per unit or process		in Euros / unit	% change
	Payback Time	capital invested / net income	in years	not applicable	
Communication, dissemination, awareness rising	Awareness raising	Number of entities/individuals reached/ made aware		% change	
	Website			n/a	
	Behavioural change	Number of entities/individuals changing behaviour	Number	% change	
Other (please specify)					