

Base de datos de Indicadores

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MAWP

Indicators' database

Shorter
version

Algunas pistas:

- Debemos preguntarnos desde el principio qué beneficios cuantitativos (directos e indirectos) va a aportar nuestro proyecto: ambientales, sociales y económicos
 - El diseño del proyecto debe tener en cuenta la consecución de estos objetivos
 - Beneficios directos vs beneficios potenciales (análisis de la línea base)
 - Acciones específicas para cálculo de indicadores (NO ES UN TRABAJO SOLO DE GABINETE): sistema de monitorización, redes de medida -> oportunidad

Neemco Agency for Small and Medium Sized Enterprises (NASE) - Carbon Footprint Reduction Project LCA Data for Project 2016						
At the end of the project						
Object	Indicators	Estimated target (relevant vehicles)	Estimated target (in tCO ₂)	Please comment and give brief explanations of assumptions used for the calculation.		
<i>Change explained (to be compared to the initial situation. Please specify relevant data used to set the initial situation.)</i>						
Improved Environmental and Social Performance (including reference to climate change)	Reduction of greenhouse gas emissions	CO ₂ tCO ₂ / year	% change			
	Water consumption	m ³ /year	% change			
	Air quality and noise reduction	tSO ₂ /year	% change			
	Waste management	t/year	% change			
	Reduction of additional diagnostic information	Additional diagnostic information	% change			
	Health & Safety	Incidents	% change			
	Employee training	Hours	% change			
	Water	Implementation Results	% change			
		Water Savings	% change			
		Improved Water Quality	% change			
Better use of natural resources (including energy)	Reduced resource consumption (excluding energy)	New materials tCO ₂ / year	% change			
	Water	Water Savings	tCO ₂ / year	% change		
	Energy	Energy Savings	tCO ₂ / year	% change		
	Land	Waste Savings	tCO ₂ / year	% change		
Sustainable land use, agriculture and forestry	Forestry	Volume of trees planted (relevant forest area)	% change			
	Agriculture	Area of agricultural land (relevant area)	% change			
	Soil Health	Soil health improvement	% change			
	Nature	Area progressing towards habitat restoration (relevant area)	% change	Please limit to a maximum of 3 most relevant habitats targeted by your proposal		

De excel a base de datos...

Project: LIFE07 NAT/E/000732 Inventory and designation of marine Natura 2000 areas in the Spanish sea

Context	Specific Context	Description and Values	Guidance
1.1 Project area/length		1.1.1 Project area/length	
1.2 Nature areas addressed by the project		1.2.1 Water (including the marine environment)	
2. Waste		2.1 Waste	
3. Resource efficiency including soil, forests and green circular economy		3.1 Resource efficiency including soil, forests and green circular economy	
4. Resource efficiency - energy		4.1 Consumption	
4.1.1 Electricity		4.1.1 Electricity	
4.1.2 Renewables production		4.1.2 Renewables production	
4.1.3 Energy efficiency - food		4.1.3 Energy efficiency - food	
4.2 Resource efficiency - soil		4.2 Resource efficiency - soil	
4.3 Resource efficiency - circular economy		4.3 Resource efficiency - circular economy	
5. Environment and health (including chemicals and noise)		5.1 Environment and health (including chemicals and noise)	
5.1.1 Climate		5.1.1 Climate	
5.2 Nature and Biodiversity		5.2 Nature and Biodiversity	
6. Climate Change Mitigation		6.1 Climate Change Adaptation	
7. Governance		7.1 Governance	
8. Information and awareness relating to the general public		8.1 Information and awareness relating to the general public	
9. Capacity building		9.1 Capacity building	
10. Jobs		10.1 Jobs	
11. Contribution to Economic Growth		11.1 Contribution to Economic Growth	

Specific Context: None

Uso de los datos

7.1. SUB-PROGRAMME FOR ENVIRONMENT					
Environment and Resource Efficiency		Projects according to Article 18(a) and (b) of the LIFE Regulation		Targets/ Milestones 2017	
Thematic priorities	Quantitative outcomes	Quantitative outcomes LIFE	Qualitative outcomes	Qualitative outcomes LIFE	Targets/ Milestones 2017
WATER including the marine environment	No. of ongoing or finalised projects addressing (inland/transitional/c coastal) water bodies with bad ecological status	740*	Percentage of ongoing or finalised projects implementing replicable or transferable actions and progressing towards good ecological status at project level	5 %*	80%
	No. of water bodies with poor ecological status targeted by ongoing or finalised projects	392*	Water bodies (inland/transitional/coastal) covered by ongoing or finalised projects implementing replicable or transferable actions set up to improve their ecological status	902*	100

Preguntas

