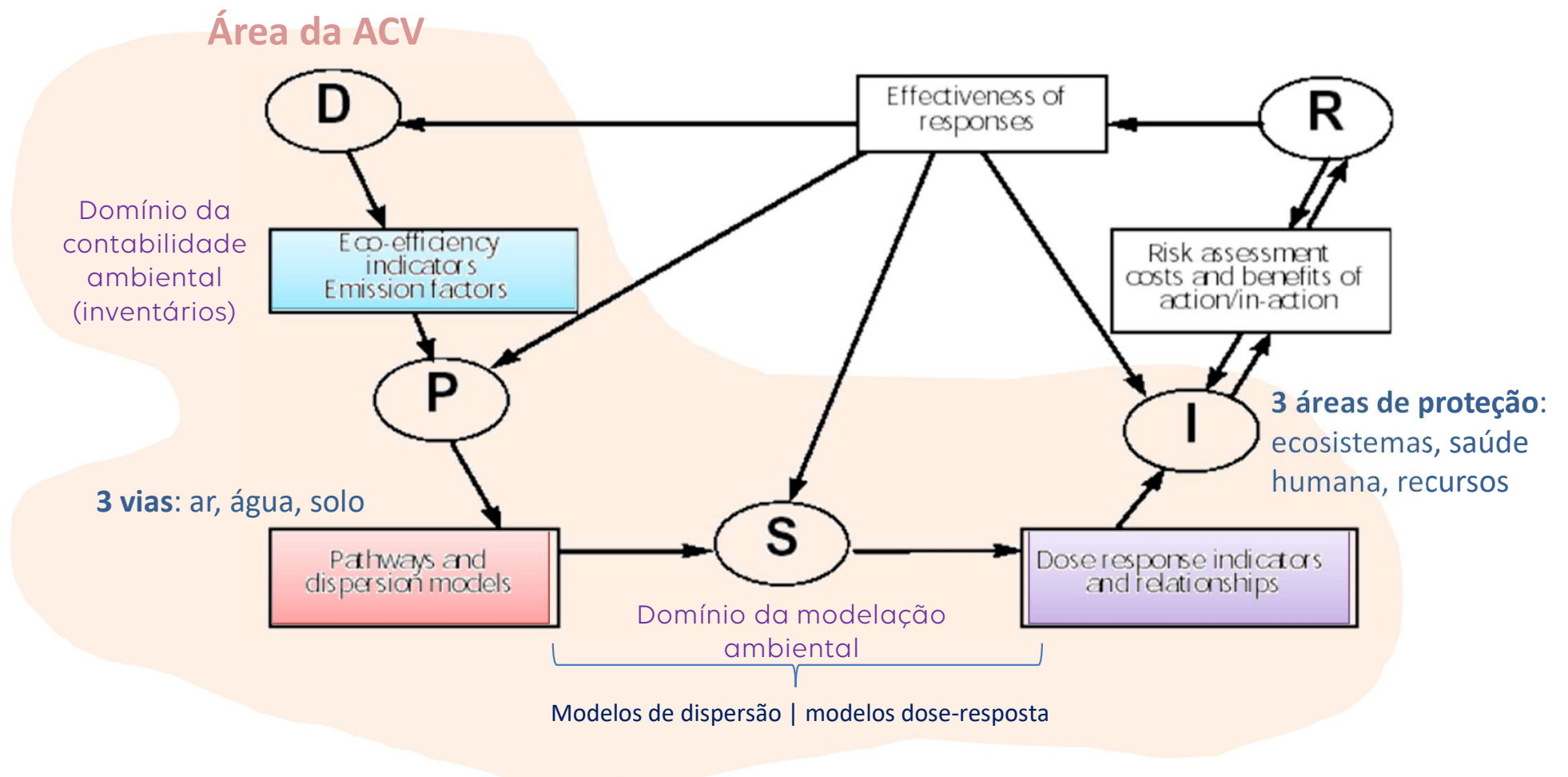


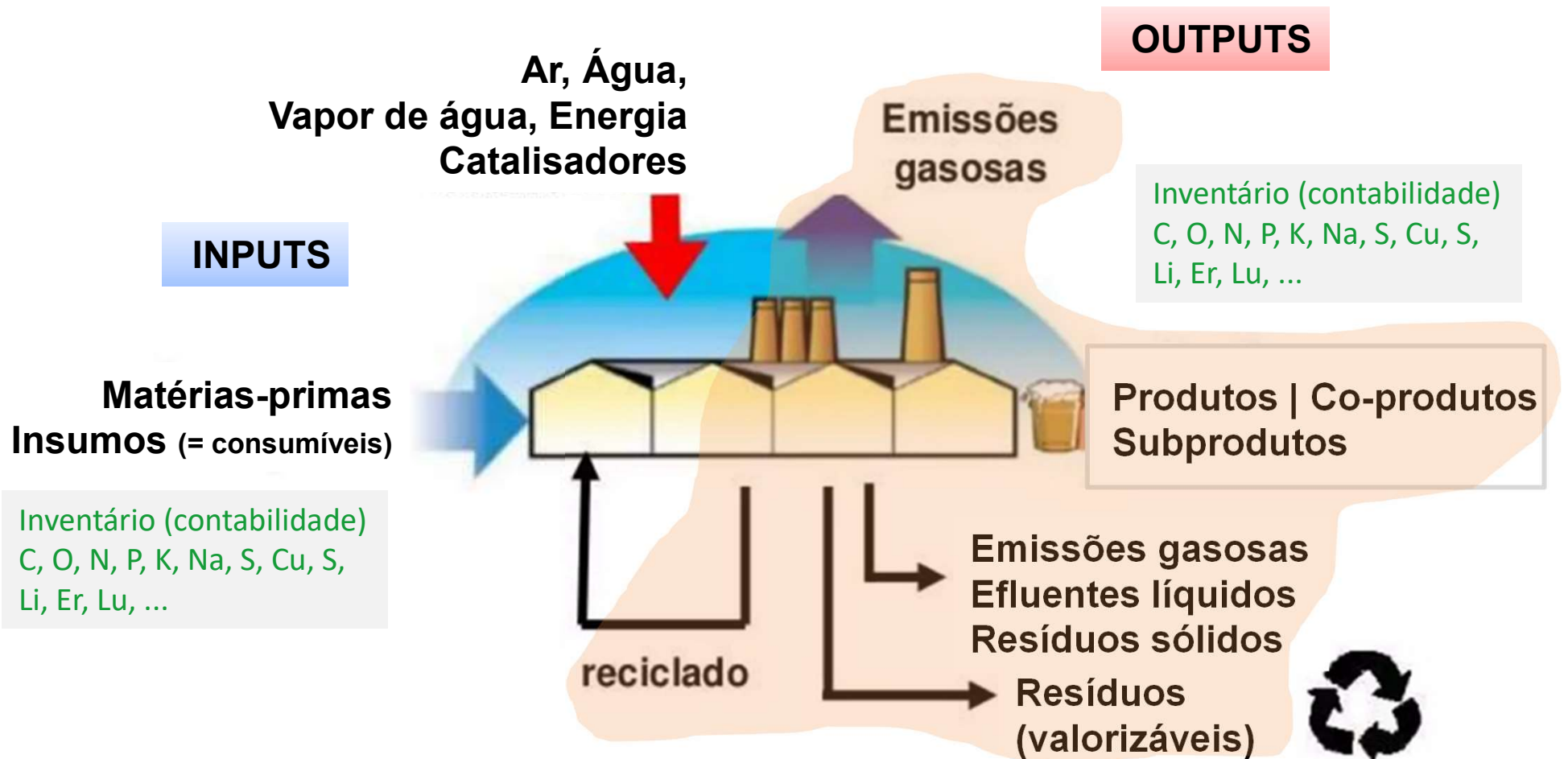


Avaliação do Ciclo de Vida Aula 3 – Introdução à ACV 25 Novembro 2022

O Modelo DPSIR e a Avaliação do Ciclo de Vida



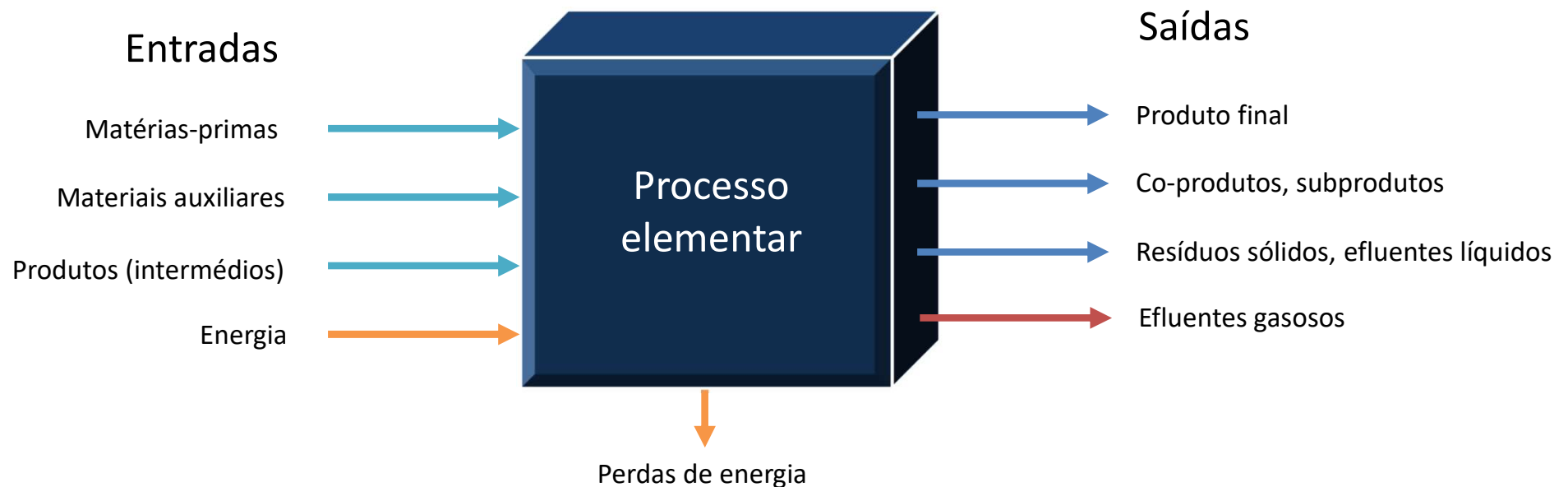
Fluxos e balanços mássicos



Inventário: processos e fluxos elementares

Processo elementar: menor elemento considerado numa análise de inventário do ciclo de vida para qual os dados de entrada e saída são quantificados

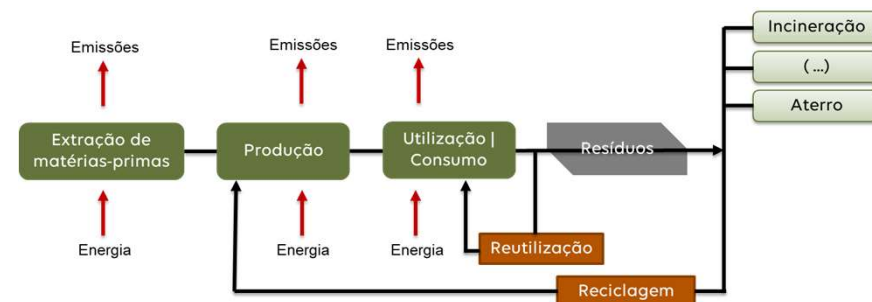
Fluxo elementar: material ou energia retirado do meio ambiente e que entra no sistema em estudo sem sofrer transformação prévia por intervenção humana, ou material ou energia que é libertado no meio ambiente pelo sistema em estudo sem sofrer transformação subsequente por intervenção humana



Conceito de ACV

Avaliação do ciclo de vida (ACV) é uma ferramenta que permite analisar, quantificar e avaliar os impactes no ambiente de um **produto**, de um **processo** ou de um **serviço**.

Essa análise é feita sobre toda a **"vida" do produto ou processo ou serviço**, desde o seu **início** (por exemplo, desde a **extração das matérias-primas** no caso de um produto) até ao **fim de vida** (quando o produto deixa de ter uso e é considerado como **resíduo** ou como **desperdício**), passando por todas as etapas intermédias (produção, distribuição, comercialização e utilização).





Normas ISO

Os princípios associados à ACV encontram-se estandardizados na Família de Normas ISO:

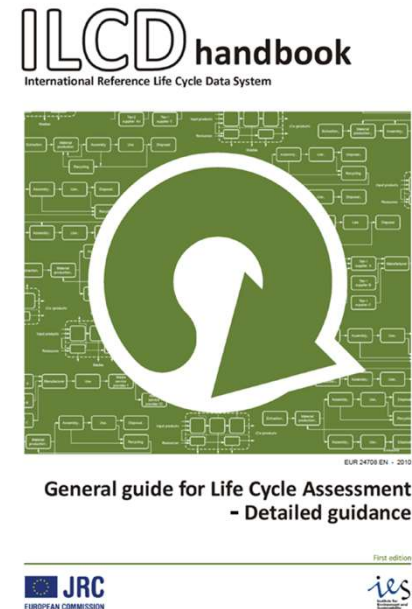
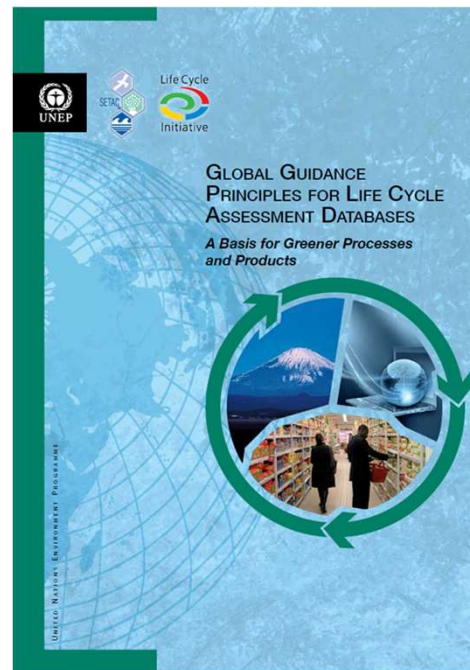
ISO 14040/2006 – “Environmental management - Life cycle assessment - Principles and framework”: Gestão ambiental Avaliação do ciclo de vida. Princípios e enquadramento

ISO 14044:2006 – “Environmental management – Life cycle assessment – Requirements and guidelines”: Gestão ambiental Avaliação do ciclo de vida Requisitos e linhas de orientação. [versão atualizada ISO 14044:2006/AMD 1:2017]

Transpostas como Normas Portuguesas **NP EN ISO 14044:2010-pt** e **NP EN ISO 14040:2008-pt**

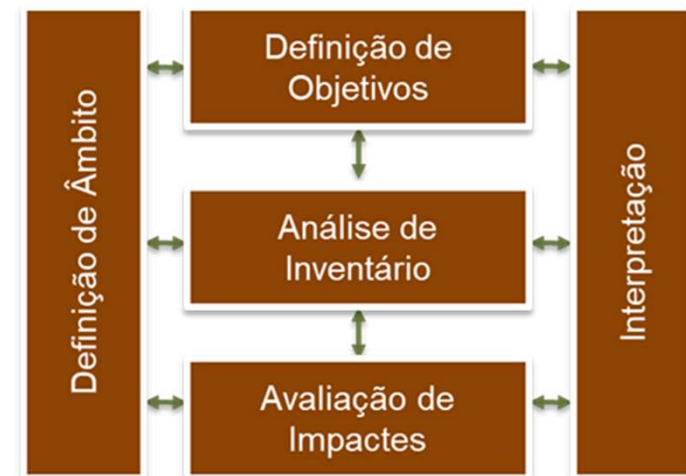
Principais “guidelines” da ACV

- UNEP-SETAC Global guidance principles for life cycle assessment databases—A basis for greener processes and products (UNEP-SETAC Guidelines)
- EU International Reference Life Cycle Data System (ILCD Handbook)



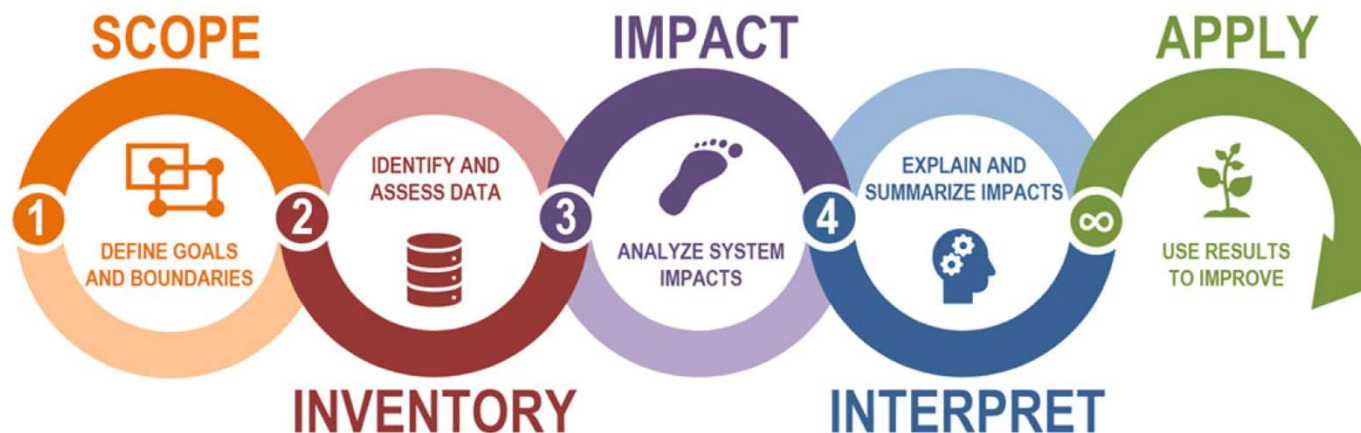
Componentes de uma ACV

- Definição de **âmbito** e **objetivos**
- Identificação e delimitação das **fronteiras do sistema** (cadeia de valor)
- Definição da **unidade funcional** (função do produto)
- Análise de **inventário** (processos envolvidos)
- Quantificação dos **fluxos** de **materiais** (ou **energia**) e **emissões**
- **Avaliação** dos **impactes** (associados a 3 áreas de proteção: recursos naturais, qualidade do ecossistema, saúde humana)

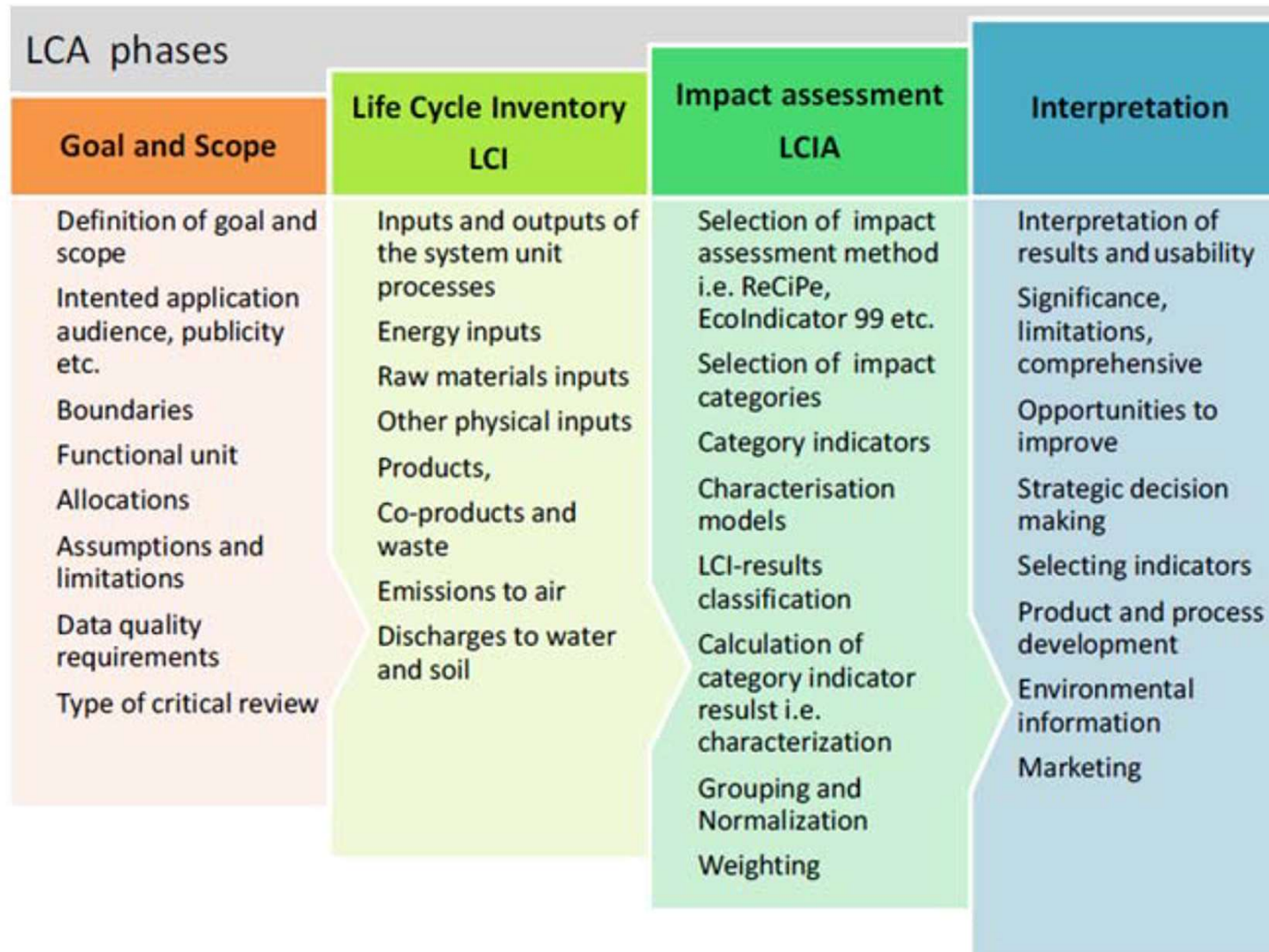


Componentes de uma ACV

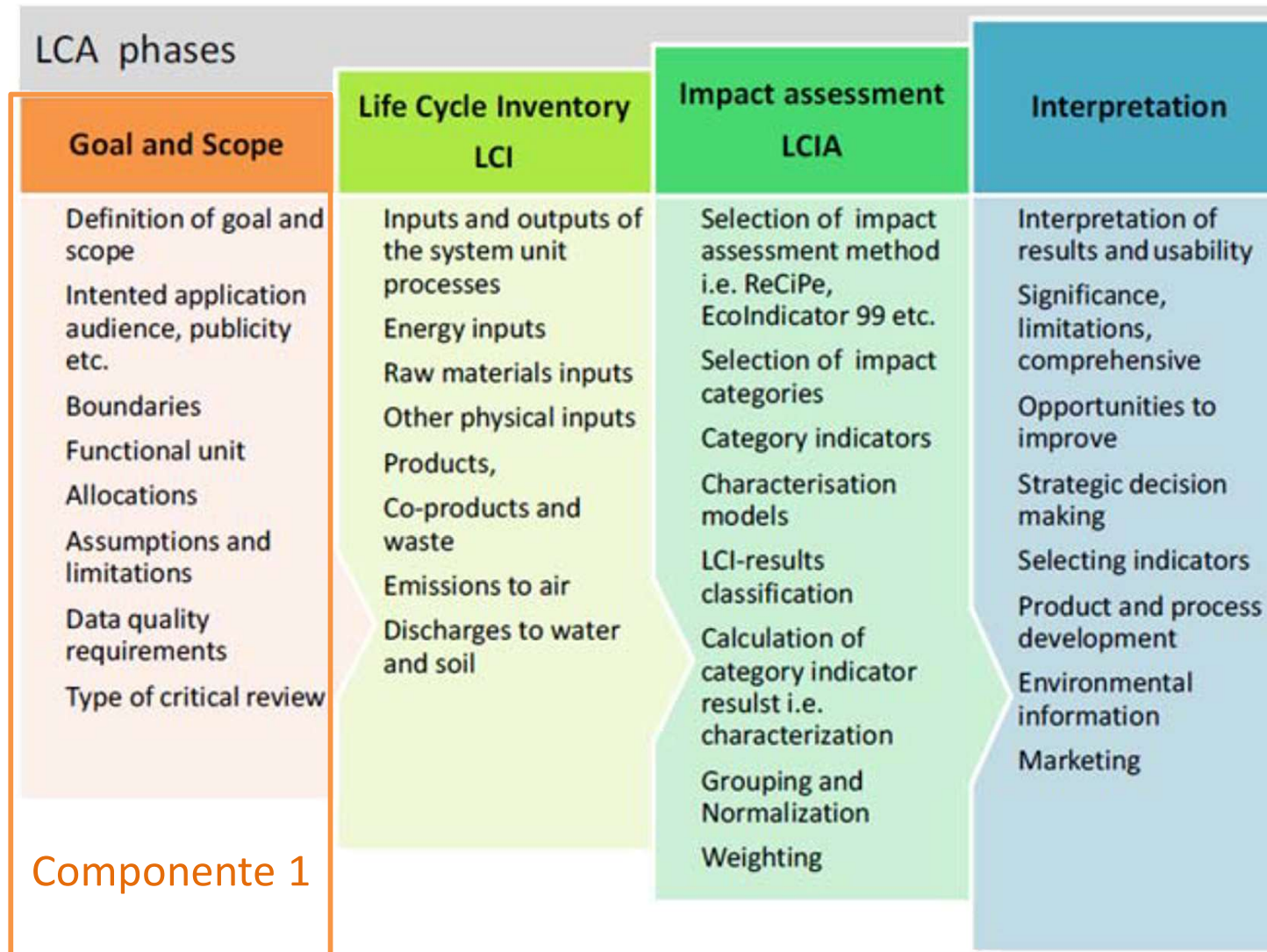
- Definição de **âmbito** e **objetivos**
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- Definição da **unidade funcional** (função do produto)
- Análise de **inventário** (processos envolvidos)
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- **Avaliação** dos **impactes** (associados a 3 áreas de proteção: recursos naturais, qualidade do ecossistema, saúde humana)



Componentes de uma ACV



Componentes de uma ACV





Componente 1a: Objetivos

- 1) Utilização pretendida
 - operacional
 - product optimization and/or information
 - tática
 - marketing
 - product standardization
 - rótulo ecológico (ex. EPD)
 - planeamento estratégico
 - product development or improvement
 - tomada de decisão (domínio da política pública)
 - outra
- 2) **motivos** subjacentes à realização do estudo
- 3) público-alvo



Componente 1b: Âmbito

O quê, onde e por que período de tempo?

- 1) **Temporal** coverage
- 2) **Geographical** coverage
- 3) **Technology** coverage
- 4) Customer **segments** coverage
- 5) Coverage of **processes**
- 6) Coverage of **interventions** and **impacts**
- 7) Coverage of **scenarios**

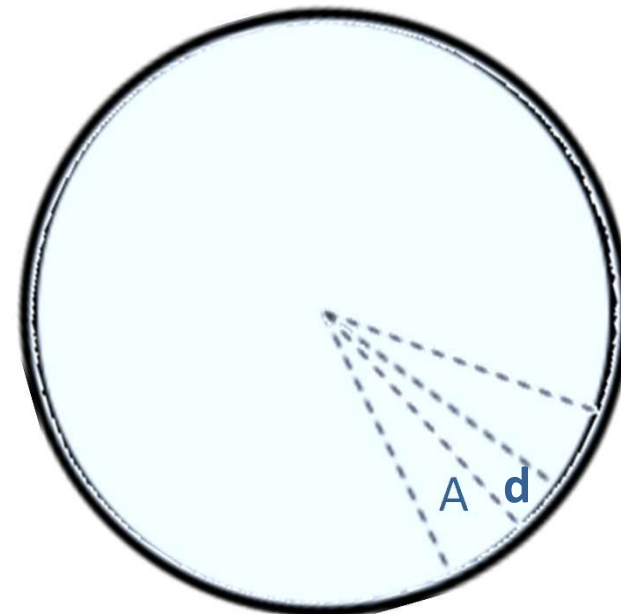
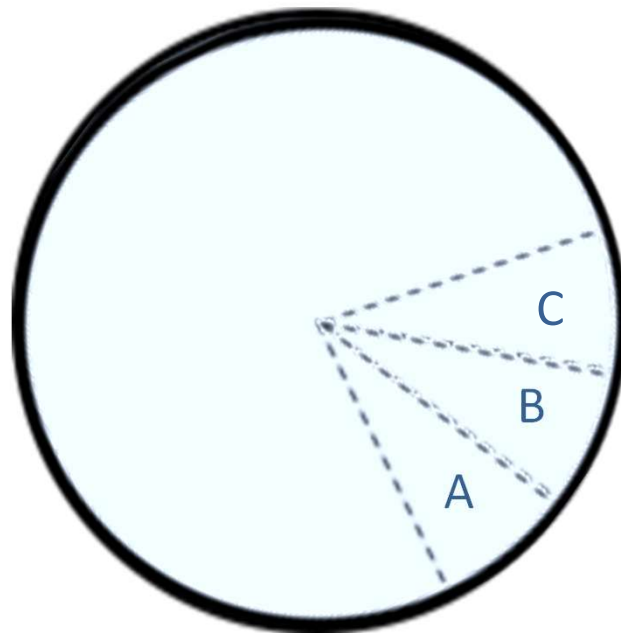
Componente 1c: Limites do sistema

Product / Manufacture Stage [A1-A3]			Construction Process Stage [A4-A5]		Use [B1-B7]							End-of-Life Stage [C1-C4]				Benefits & Loads Beyond [D]
					Building Fabric				Operation of the Building							
Raw Material Extract / Process / Supply	Transport	Manufacture	Transport to the Site	Assembly / Install in the building	Use / Application of Installed Products	Maintenance	Repair	Replacement	Refurbishment	Operational Energy Use	Operational Water Use	Deconstruction / Demolition	Transport to Waste Process	Reuse-Recovery-Recycle	Disposal	Reuse-Recovery-Recycle Potential
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Cradle-to-Gate			Gate-to-Grave													
Cradle-to-Grave																
Cradle-to-Cradle																

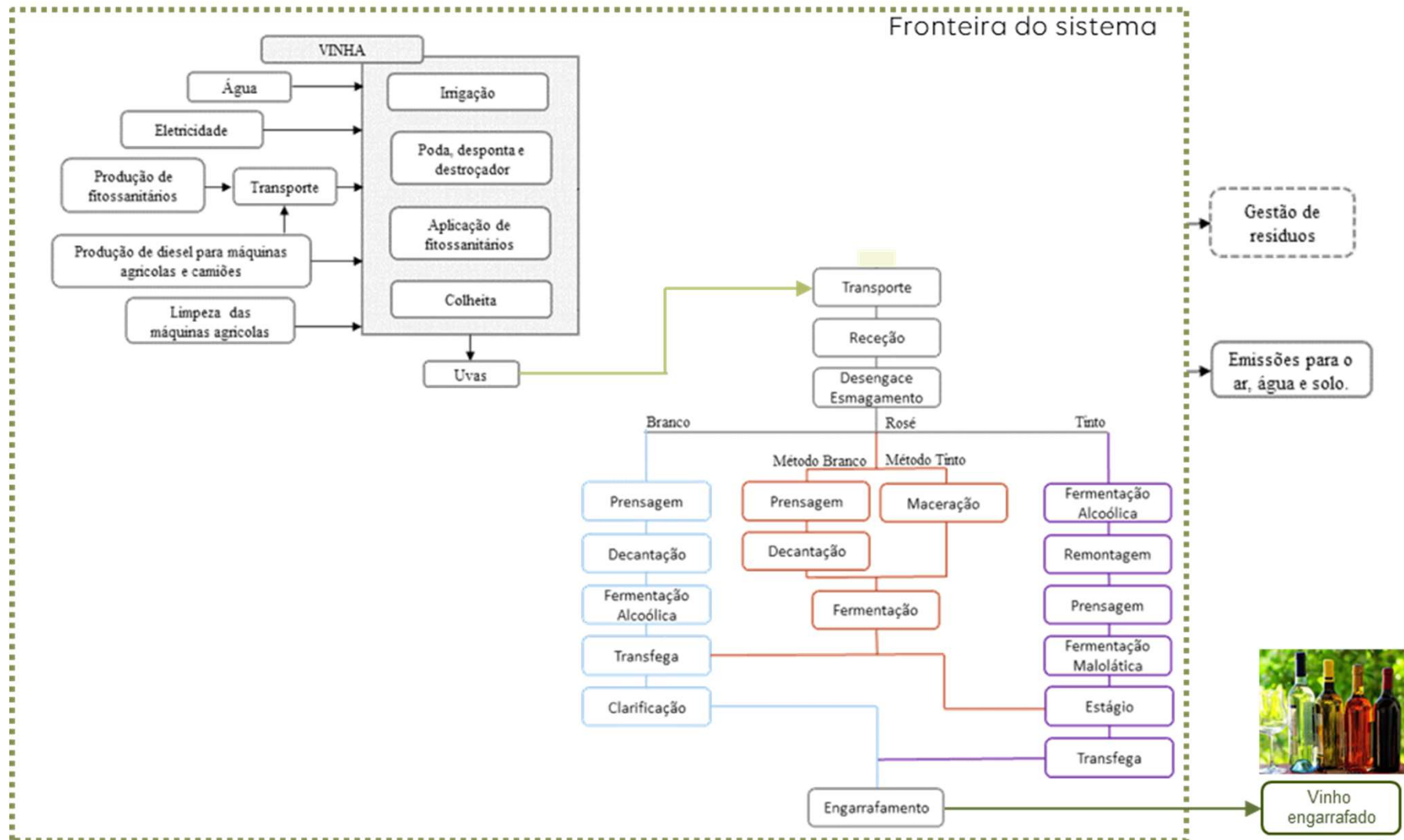
Componente 1c: Limites do sistema

Uma ACV deve ser sempre cradle-to-grave

Uma ACV não pode ser aplicada a produtos intermédios

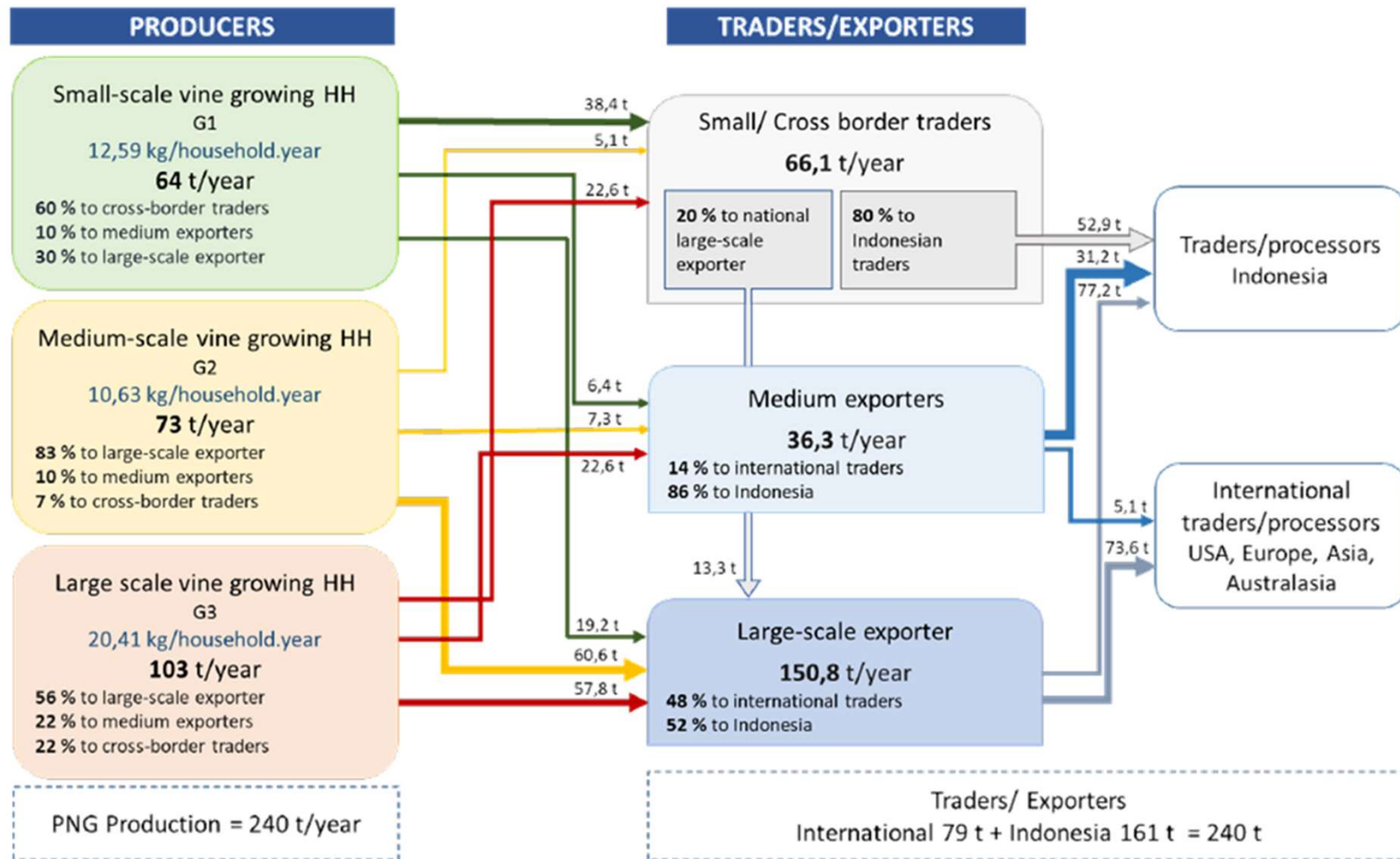


Componente 1c: Limites do sistema



Componente 1c: Limites do sistema

Conceitos: cadeia de abastecimento vs. cadeia de valor



Componente 1d: Unidade funcional

- desempenho quantificado de um sistema de produto para uso como unidade de referência
- depende da função do produto
- determina o fluxo de referência

Exemplo 1: seleção do melhor tipo de embalagem do ponto de vista ambiental

Comparação na base de uma função equivalente

- **1000 litros** de leite embalados em **garrafas de vidro** ou embalados em **pacotes**, em lugar de 1 garrafa de leite vs. 1 pacote de leite



Componente 1d: Unidade funcional

Exemplo 2: Diferenciação da tinta ZED do fabricante X no mercado de tintas equivalentes

When comparing three paints with the same **obligatory product properties** (e.g. minimum 98% opacity and minimum 5 years durability), differences in covering ability (a **positioning property**) will determine the **reference flow** of the different paints, (e.g. a ratio of 2.3 litres of paint A to 1.9 litres of paint B to 1.7 litres of paint ZED)

=> U.F. 1 m² de parede standard preparada



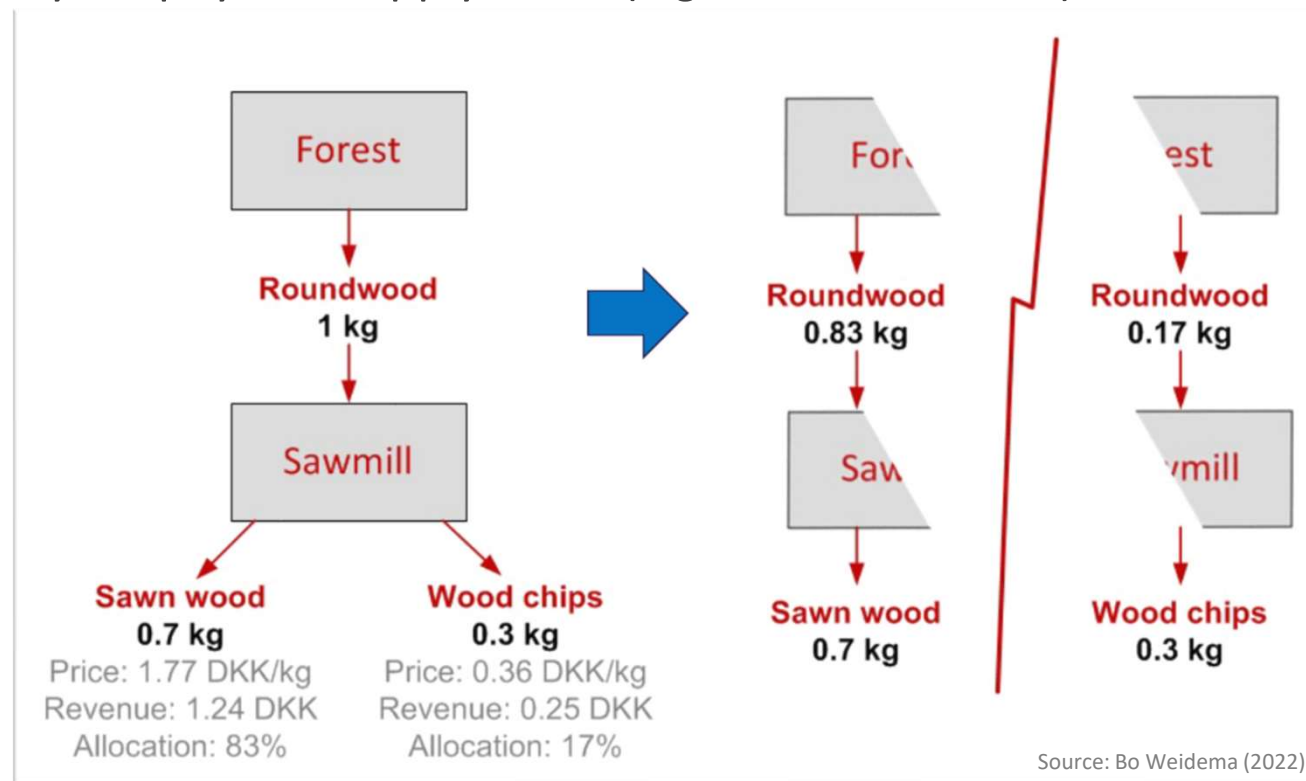
Componente 1e: Alocação

Mass allocation vs. Economic allocation

- in economic allocation mass balance is not preserved

Allocation and Social Responsibility

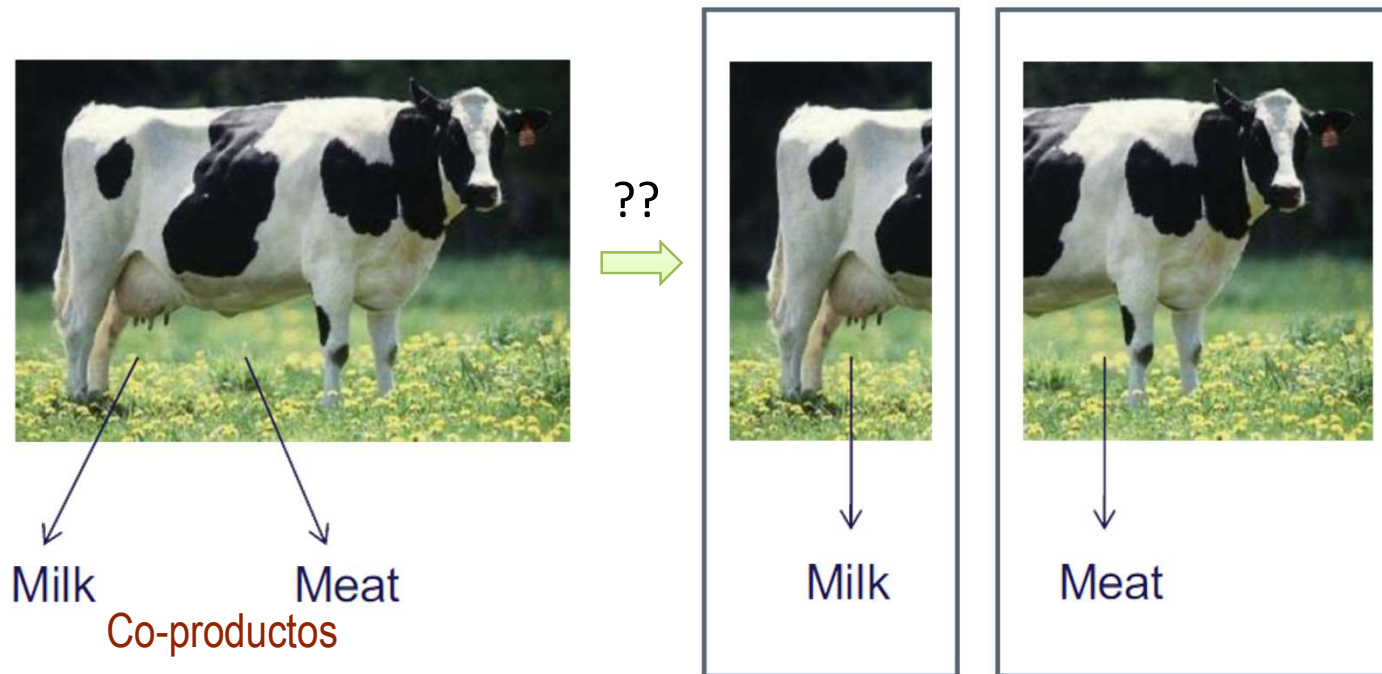
- for your value chain (economic allocation)
- for your physical supply chain (e.g. mass allocation)



Componente 1e: Alocação

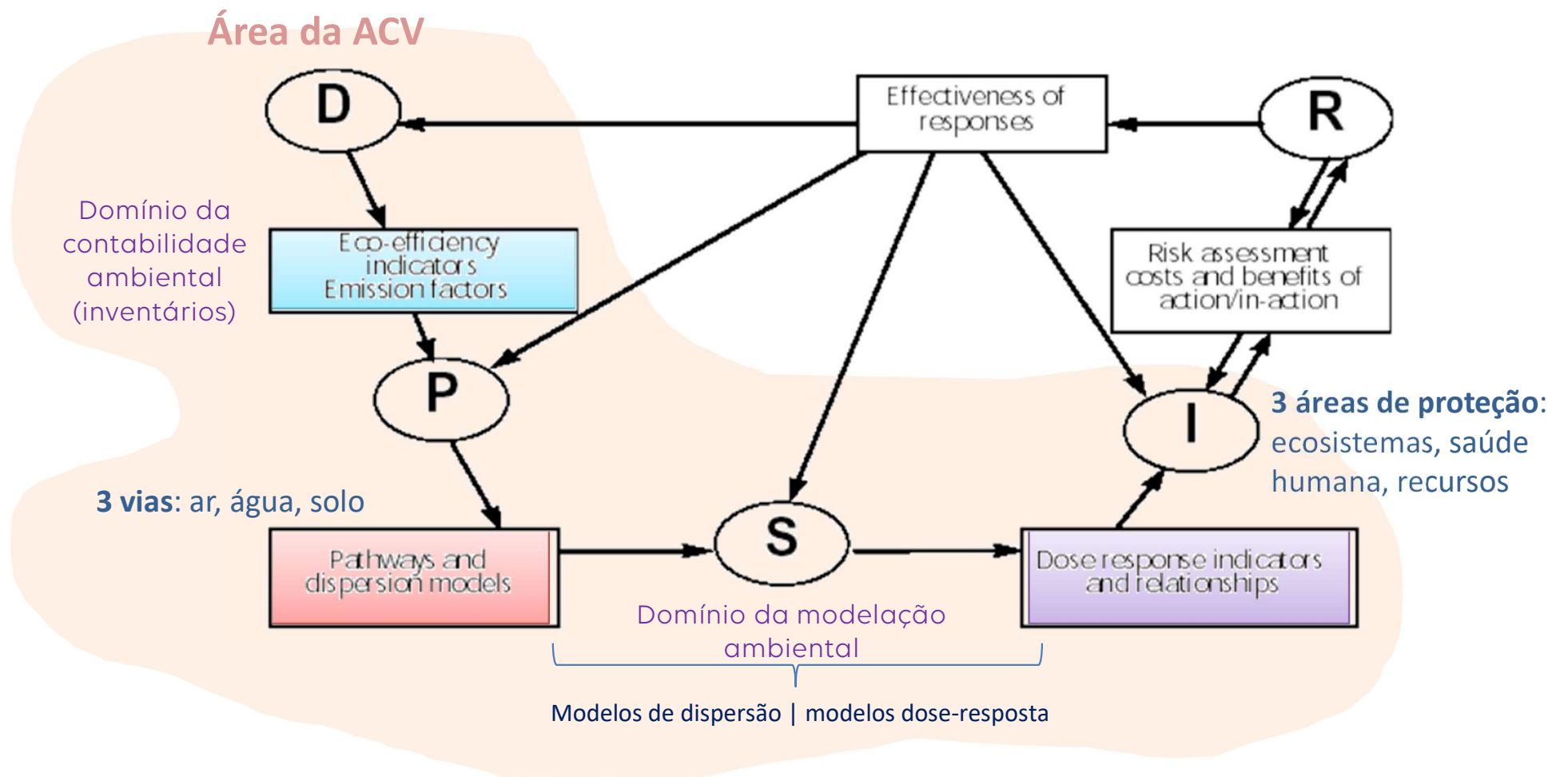
Alocação = afetação = divisão

- quando existem co-produtos => risco de criar processos inexistentes
- solução: expansão do sistema

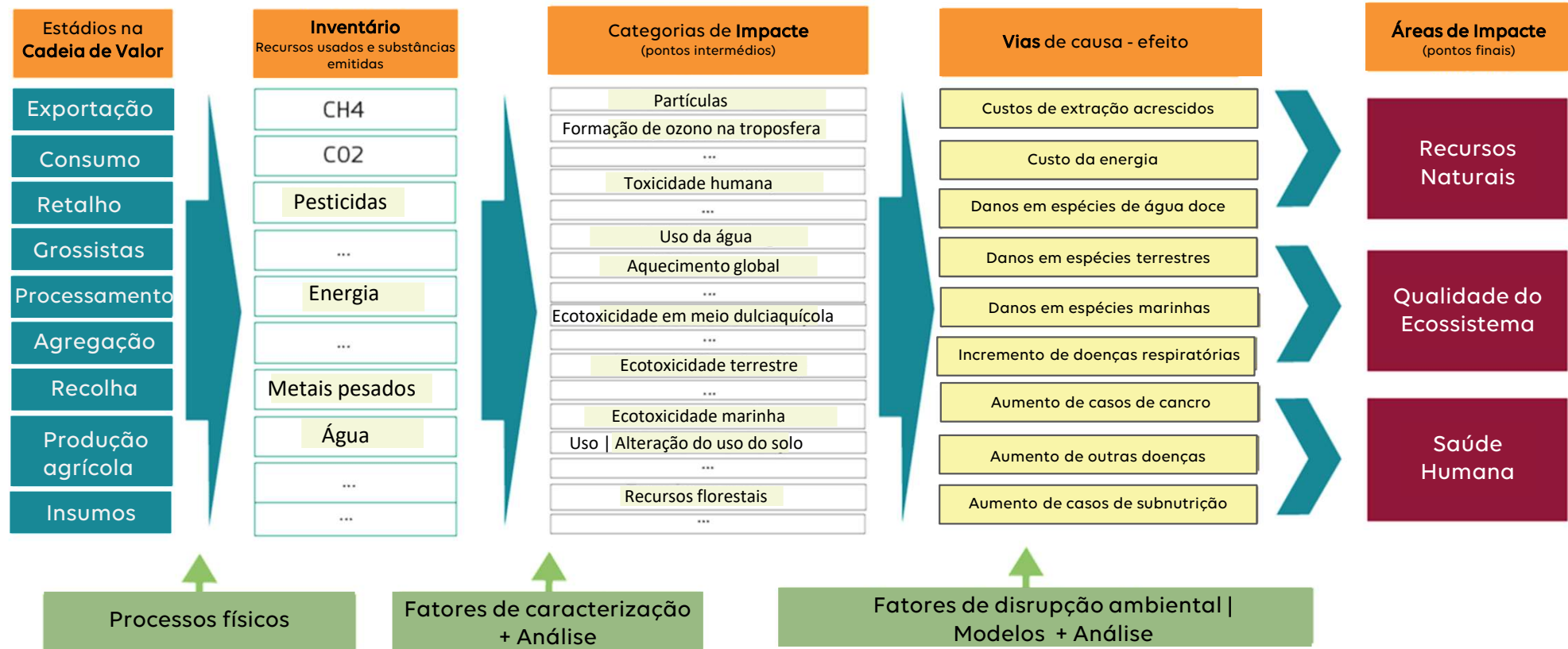


Source: Bo Weidema (2022)

O Modelo DPSIR e a Avaliação do Ciclo de Vida

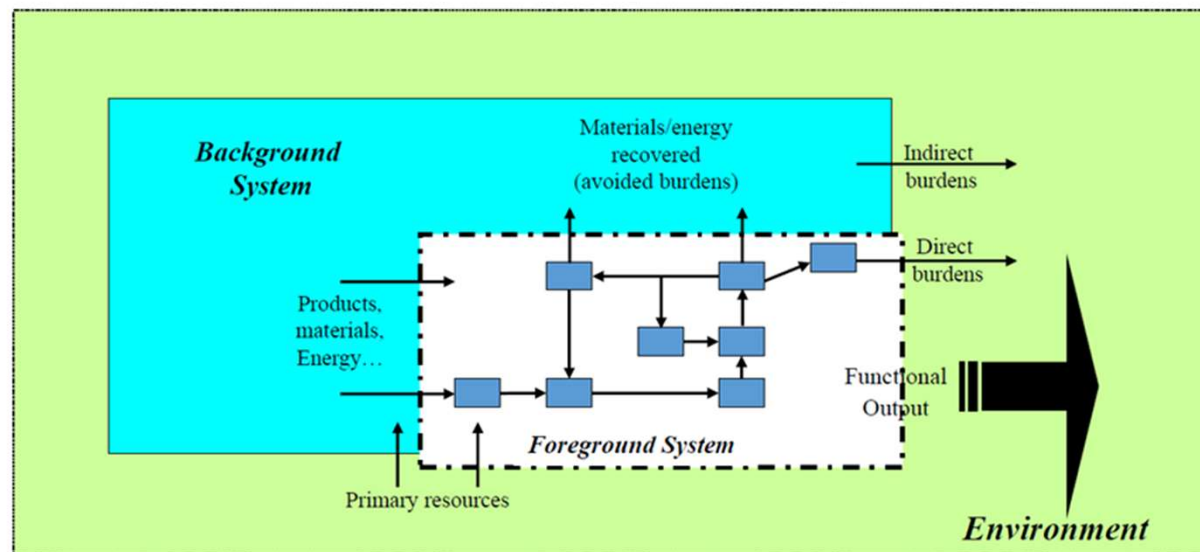


Estrutura de uma ACV



Componente 2: Inventário

The **foreground system** consists of processes which are under the control of the decision-maker for which an LCA is carried out. They are called **foreground processes** (Frischknecht 1998)

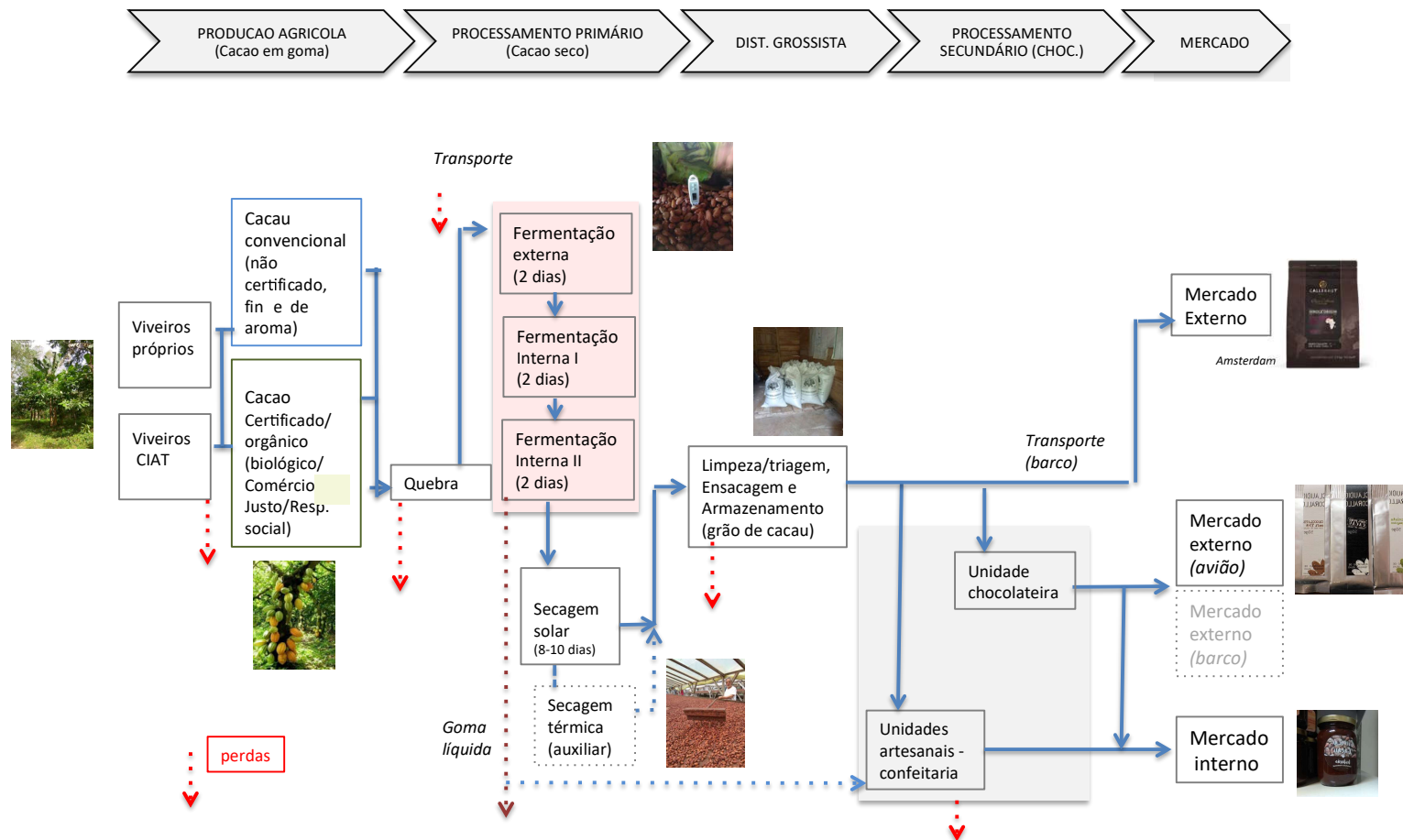


The **background system** consists of processes on which no or, at best, indirect influence may be exercised by the decision-maker for which an LCA is carried out.

Such processes are called **background processes** (Frischknecht 1998)

Componente 2: Inventário

Cadeia de valor do cacau em São Tomé e Príncipe



O que será “foreground system” ? O que será “background system” ?

Componente 2: Inventário

Background system = bases de dados

Bases de dados comerciais ~15

- ecoinvent
- agribalyse

Bases de dados de acesso gratuito ~9

- eplca (European Platform on LCA)
- needs

cf. <https://nexus.openlca.org/databases>

ecoQuery - Dataset Details (LCI) <https://v38.ecoquery.ecoinvent.org/Details/LCI/caa02e97-9122-4ca0-..>



an association formed by Agroscope EPFL ETH Empa

Current Licence: v3 / Educational
 Selected Database: version 3.8 (2021)
 Maintenance End Date: 6/1/2022
[\[Account Settings | Switch Database | Log out \]](#)
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- [Back to Search](#)
- [Add item to basket](#)
- [Show PDF Documentation](#)
- [Go to Undefined UPR](#)

Dataset Information (LCI)

cork slab production, RER, (Author: Frank Werner active)

Link to: [Exchanges](#) - [Exchanges Properties](#)

Activity

Activity Name cork slab production
Type SystemTerminated
Special Type OrdinaryTransformingActivity
Inheritance Depth NotAChild

this cork product is used e.g. as underlay for floating floorings or as insulation material.

General

Comment [This dataset was already contained in the ecoinvent database version 2. It was not individually updated during the transfer to ecoinvent version 3. Life Cycle Impact Assessment results may still have changed, as they are affected by changes in the supply chain, i.e. in other datasets. This dataset was generated following the ecoinvent quality guidelines for version 2. It may have been subject to central changes described in the



Componente 2: Software

- Permite a integração dos dados de inventário: dados recolhidos (foreground) e bases de dados (background)
- Permite a modelação dos impactes e a sua avaliação
- Software comercial: Simapro, GaBi, Umberto, ...
- Software gratuito: OpenLCA

Componente 2: Software - inputs

C:\Users\Public\Documents\SimaPro\Database\FullUpdate930; Cork_test - [View material process: Cork slab (SOUSA SA) market for cork slab | Cut-off, U]

File Edit Calculate Tools Window Help

Documentation **Input/output** Parameters System description

Products

Outputs to technosphere: Products and co-products

Outputs to technosphere: Products and co-products	Amount	Unit	Quantity	Allocation	Waste type	Category	Comment
Cork slab (SOUSA SA) market for cork slab Cut-off, U	1000	kg	Mass	100 %	Compost	Constructio...\Market	Production Volume Amount: 1.3223694562911987

Outputs to technosphere. Avoided products

Outputs to technosphere. Avoided products	Amount	Unit	Distribution	SD2 or 2SD	Min	Max	Comment

Inputs

Inputs from nature

Inputs from nature	Subcompartment	Amount	Unit	Distribution	SD2 or 2SD	Min	Max	Comment

Inputs from technosphere: materials/fuels

Inputs from technosphere: materials/fuels	Amount	Unit	Distribution	SD2 or 2SD	Min	Max	Comment
Cork slab (RER) production Cut-off, U	1010	kg	Undefined				Production Volume Amount: 1.3223694562911987
Transport, freight, lorry, unspecified (RoW) market for transport, freight, lorry, unspecified Cut-off, U	301,3	tkm	Undefined				
Transport, barge ship, container, 2000t, 50%LF, empty return/GLO Mass	65,1409031418564	tkm	Lognormal	1,9993			(3,5,2,1,4,na) Transport distance based on eurostat transport statistics for railway transport of goods. The transport data was extracted from the database leaf 'Railway transport - goods transported, by group of goods - from 2008 onwards based on NST 2007 (1 000 t, million tkm) (rail_go_grpgood)' (http://ec.europa.eu/eurostat/data/database) on the 2018-06-01. The transport distance was calculated based on the total mass of goods transported and total payload-distance for the NST 2007 category 'GT06 - Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media' in the year 2016 for all countries for which data was available. The average distance of railway transport for goods in this category in 2016 was 328 km. The fraction of goods transported by rail (in terms of mass) relative to the total mass of goods transported by road, rail and inland waterways was 7.7% in 2016. Therefore, the average distance that goods travelled by rail in 2016 was 25 km. This value is assumed to be representative for Europe.
Transport, freight, lorry, unspecified (RER) market for transport, freight, lorry, unspecified Cut-off, U	0,18661856	tkm	Lognormal	1,9993			(3,5,2,1,4,na) Transport distance based on eurostat transport statistics for road freight transport. The transport data was extracted from the database leaf 'Annual road freight transport, by type of goods and type of transport (1 000 t, Mio Tkm), from 2008 onwards (road_go_ta_tg)' (http://ec.europa.eu/eurostat/data/database) on the 2018-06-01. The transport distance was calculated based on the total mass of goods transported and total payload-distance for the NST 2007 category 'GT06 - Wood and products of wood and cork (except furniture); articles of straw and plaiting materials; pulp, paper and paper products; printed matter and recorded media' in the year 2016 for all countries for which data was available. The average distance of road transport for goods in this category in 2016 was 203 km. The fraction of goods transported by road (in terms of mass) relative to the total

Lisboa ISA 001 9.4.0.2 PhD

Componente 2: Software - Inventário

C:\Users\Public\Documents\SimaPro\Database\FullUpdate930; Cork_test - [Analyse Cork slab (M.SOUSA SA)] market for cork slab | Cut-off, U (excluding infrastruc)

File Edit Calculate Tools Window Help

Network Tree Impact assessment **Inventory** Process contribution Setup Checks (912) Product overview

Compartment: All compartments Indicator: Amount Cut-off: 0% Default units Exclude long-term emissions

Per sub-compartment Skip unused Category: Standard Group Per impact category

No	Substance	Compart	Subcompartn	Unit	Total	Cork slab (M.SOUSA SA)	Cork slab (RER)	Transport, freight, lorry,	Transport, barge ship,	Transport, freight, lorry,
847	Formic acid	Water	river	µg	3,5249238	x	3,5242814	0,00059974204	x	4,2651777E-5
848	Fungicides, unspecified	Water	ocean	µg	19,89837	x	19,056643	0,73916012	x	0,10256701
849	Fungicides, unspecified	Soil	agricultural	ng	38,923482	x	38,283207	0,55569468	x	0,084580744
850	Furan	Air		pg	647,88839	x	647,46418	0,41921962	x	0,0049952566
851	Furan	Air	low. pop.	mg	449,33242	x	449,27464	0,055267958	x	0,002505234
852	Gadolinium	Raw	in ground	µg	833,12121	x	738,28342	86,476246	x	8,3615449
853	Gallium	Raw	in ground	mg	6,2963488	x	6,1165673	0,16121823	x	0,018563284
854	Gangue	Raw	in ground	kg	3,7938266	x	3,6934752	0,094119566	x	0,0062317912
855	Gangue, bauxite	Raw	in ground	g	215,44168	x	209,29011	5,5163917	x	0,63517843
856	Gas, mine, off-gas, process, coal mining/m3	Raw	in ground	m3	1,5488337	x	1,548101	0,00066353026	x	6,9256307E-5
857	Gas, natural/m3	Raw	in ground	m3	230,50938	x	230,08387	0,36920239	x	0,056302711
858	Glufosinate	Soil	agricultural	µg	1,4192684	x	1,399129	0,0178734	x	0,0022660262
859	Glutardialdehyde	Water	ocean	ng	19,846769	x	15,599286	3,2448936	x	0,13558934
860	Glyphosate	Air	low. pop.	mg	41,121319	x	41,121164	0,00012891487	x	2,6078504E-5
861	Glyphosate	Water		µg	37,553202	x	37,513875	0,03606176	x	0,003264964
862	Glyphosate	Water	groundwater	µg	13,659973	x	13,659867	8,9895897E-5	x	1,5804482E-5
863	Glyphosate	Water	river	ng	89,114194	x	89,113594	0,00050864305	x	9,1260729E-5
864	Glyphosate	Soil	agricultural	mg	207,85048	x	207,81264	0,036051984	x	0,0017904103
865	Glyphosate	Soil	industrial	ng	271,37604	x	220,86163	43,739045	x	6,7753653
866	Gold	Raw	in ground	µg	149,43934	x	144,61734	4,2438878	x	0,57811278
867	Granite	Raw	in ground	g	12,736017	x	12,616814	0,10360044	x	0,015602614
868	Gravel	Raw	in ground	kg	28,396914	x	28,394564	0,0020323517	x	0,00031800172
869	Gypsum	Raw		mg	27,374505	x	x	x	27,374505	x
870	Gypsum	Raw	in ground	g	5,8564808	x	5,813784	0,039011631	x	0,003685144
871	Hafnium	Raw	in ground	mg	59,115246	x	54,069246	5,0216131	x	0,024387104
872	Halosulfuron-methyl	Soil	agricultural	ng	4,2867716	x	4,2519472	0,030146574	x	0,0046778362
873	Haloxypop- (R) Methylene	Soil	agricultural	µg	453,01971	x	452,85357	0,15983645	x	0,0063058255
874	Heat, waste	Air		MJ	26,196713	x	19,711706	4,8179944	0,91908176	0,74793135
875	Heat, waste	Air	high. pop.	MJ	4,2932093	x	4,2830453	0,008510359	x	0,0016536238
876	Heat, waste	Air	low. pop.	kJ	16,727144	x	16,722103	0,0045767404	x	0,00046443903
877	Heat, waste	Air	low. pop., lon	J	13,448195	x	11,966432	1,350495	x	0,13126748
878	Heat, waste	Water		MJ	5,3983414	x	4,1639286	1,061799	x	0,17261384
879	Heat, waste	Water	groundwater,	MJ	1,241652	x	1,2305362	0,010017346	x	0,0010984523
880	Heat, waste	Water	river	MJ	1,0860085	x	1,0437883	0,0021809349	0,039615356	0,00042388375
881	Heat, waste	Soil	industrial	kJ	144,97755	x	143,54048	1,2970981	x	0,13997084
882	Helium	Air		mg	9,4587906	x	9,4511404	0,0052889715	0,001658394	0,00070278446
883	Helium	Air	low. pop.	mg	116,27046	x	100,29951	13,755075	x	2,2158737
884	Heptane	Air		mg	35,979325	x	22,178411	10,312882	1,69991	1,7881215
885	Heptane	Air	high. pop.	mg	20,257358	x	20,004711	0,036252745	x	0,53261642
886	Herbicides, unspecified	Soil	agricultural	µg	41,012040	x	41,012684	0,0003112027	x	5,3737313E-5

Analysing 1000 kg 'Cork slab (M.SOUSA SA)] market for cork slab | Cut-off, U; Method: ReCiPe 2016 Endpoint (H) V1.06 / World (2010) H/A / Excluding infrastructure processes

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Componente 2: Software - processos

C:\Users\Public\Documents\SimaPro\Database\FullUpdate930; Cork_test - [Analyse Cork slab (M.SOUSA SA)] market for cork slab | Cut-off, U (excluding infrastruc)

File Edit Calculate Tools Window Help

Network Tree Impact assessment Inventory **Process contribution** Setup Checks (912) Product overview

Indicator: Amount **Cut-off** 0% Default units Exclude long-term emissions Per impact category

No	Process	Project	Unit	Total	Cork slab (M.SOUSA)	Cork slab (RER)	Transport, freight, lorry,	Transport, barge ship,	Transport, freight, lorry,
11412	Zeolite, slurry, without water, in 50% solution state (RoW) market for zeolite, slurry, witho	Ecoinvent 3 - allocation, cut-off by cla	µg	1,1580119	x	1,1565866	0,0012241875	x	0,0002010959
11413	Zeolite, slurry, without water, in 50% solution state (RoW) production Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	µg	1,1580119	x	1,1565866	0,0012241875	x	0,0002010959
11414	Zinc (CA-QC) primary production from concentrate Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mg	33,17702	x	33,124962	0,051487667	x	0,0005697537
11415	Zinc (GLO) market for Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	g	1,6156155	x	1,6130805	0,0025072859	x	2,7745201E-5
11416	Zinc (RoW) primary production from concentrate Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	g	1,5792625	x	1,5767845	0,0024508694	x	2,7120905E-5
11417	Zinc (SE) gold mine operation and refining Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mg	3,1760146	x	3,1710311	0,0049288809	x	5,4542161E-5
11418	Zinc coat, coils (GLO) market for Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mm2	5,1019976	x	5,101928	5,7672128E-5	x	1,1883035E-5
11419	Zinc coat, coils (RER) zinc coating, coils Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mm2	1,6908144	x	1,6907613	4,4735195E-5	x	8,3673727E-6
11420	Zinc coat, coils (RoW) zinc coating, coils Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mm2	3,4153162	x	3,4152697	3,8606163E-5	x	7,9545948E-6
11421	Zinc coat, pieces (GLO) market for Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mm2	0,084844302	x	0,084739486	9,0017451E-5	x	1,4798241E-5
11422	Zinc coat, pieces (RER) zinc coating, pieces Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mm2	0,028048877	x	0,028014226	2,9759081E-5	x	4,8921855E-6
11423	Zinc coat, pieces (RoW) zinc coating, pieces Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mm2	0,056795425	x	0,05672526	6,025837E-5	x	9,9060558E-6
11424	Zinc concentrate (CA-QC) gold-silver mine operation and beneficiation Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mg	24,497588	x	23,319904	1,1378363	x	0,03984835
11425	Zinc concentrate (GLO) bulk lead-zinc concentrate to generic markets for zinc concentrat	Ecoinvent 3 - allocation, cut-off by cla	mg	5,0845664	x	4,8401335	0,23616219	x	0,0082706747
11426	Zinc concentrate (GLO) market for Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	g	6,6560955	x	6,3361137	0,30915479	x	0,010826961
11427	Zinc concentrate (GLO) metalliferous hydroxide sludge to market for zinc concentrate C	Ecoinvent 3 - allocation, cut-off by cla	µg	440,78114	x	419,59125	20,472904	x	0,71698491
11428	Zinc concentrate (GLO) zinc mine operation Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	g	6,565288	x	6,2496717	0,30493707	x	0,010679251
11429	Zinc concentrate (PE) silver mine operation with extraction Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mg	60,784552	x	57,862426	2,8232521	x	0,098873575
11430	Zinc monosulfate (RER) market for zinc monosulfate Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mg	786,08893	x	774,07838	11,819489	x	0,19106434
11431	Zinc monosulfate (RER) production Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mg	786,08893	x	774,07838	11,819489	x	0,19106434
11432	Zinc monosulfate (RoW) market for zinc monosulfate Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mg	656,41335	x	633,67312	22,573867	x	0,16636081
11433	Zinc monosulfate (RoW) primary zinc production from concentrate Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mg	66,546957	x	64,241561	2,2885307	x	0,016865601
11434	Zinc monosulfate (RoW) production Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mg	589,86639	x	569,43156	20,285336	x	0,14949521
11435	Zinc oxide (GLO) market for Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	g	1,397711	x	1,3718278	0,025149628	x	0,0007335881
11436	Zinc oxide (RER) production Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mg	356,23078	x	349,63399	6,4098167	x	0,18696768
11437	Zinc oxide (RoW) production Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	g	1,0414803	x	1,0221938	0,018739811	x	0,0005466207
11438	Zinc slag (GLO) market for zinc slag Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mg	796,74193	x	756,97155	38,426275	x	1,3441098
11439	Zinc slag (GLO) treatment of zinc slag, residual material landfill Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	mg	796,74193	x	756,97155	38,426275	x	1,3441098
11440	Zinc sulfide (GLO) cobalt production Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	pg	61,04235	x	60,546738	0,42903791	x	0,066574094
11441	Zinc sulfide (GLO) market for Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	ng	42,002607	x	41,661582	0,29521653	x	0,045808943
11442	Zinc sulfide (RER) production Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	ng	7,2978323	x	7,2385801	0,051293024	x	0,00779591722
11443	Zinc sulfide (RoW) production Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	ng	34,643733	x	34,362455	0,24349447	x	0,037783197
11444	Zircon, 50% zirconium (AU) heavy mineral sand quarry operation Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	ng	245,0416	x	244,74258	0,25700869	x	0,042007427
11445	Zircon, 50% zirconium (GLO) market for Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	ng	620,14777	x	619,39103	0,65043393	x	0,1063118
11446	Zircon, 50% zirconium (RoW) heavy mineral sand quarry operation Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	ng	271,29605	x	270,965	0,28454534	x	0,046508223
11447	Zircon, 50% zirconium (ZA) heavy mineral sand quarry operation and titania slag produc	Ecoinvent 3 - allocation, cut-off by cla	ng	103,81012	x	103,68345	0,1088799	x	0,017796147
11448	Zirconium oxide (AU) production Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	ng	3,1398385	x	3,1380907	0,0016210602	x	0,0001267298
11449	Zirconium oxide (GLO) market for Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	ng	8,063341	x	8,0588526	0,0041630043	x	0,0003254517
11450	Zirconium oxide (RoW) production Cut-off, U	Ecoinvent 3 - allocation, cut-off by cla	ng	4,9235026	x	4,9207619	0,0025419441	x	0,0001987219

Analysing 1000 kg Cork slab (M.SOUSA SA) | market for cork slab | Cut-off, U; Method: ReCiPe 2016 Endpoint (H) V1.06 / World (2010) H/A / Excluding infrastructure processes

ULisboa ISA 001

9.4.0.2 PhD

Componente 3: Avaliação de impactes (AICV)

C:\Users\Public\Documents\SimaPro\Database\FullUpdate930; Cork_test - [Analyse Cork slab (M.SOUSA SA)] market for cork slab | Cut-off, U (excluding infrastruc)

File Edit Calculate Tools Window Help

Network Tree **Impact assessment** Inventory Process contribution Setup

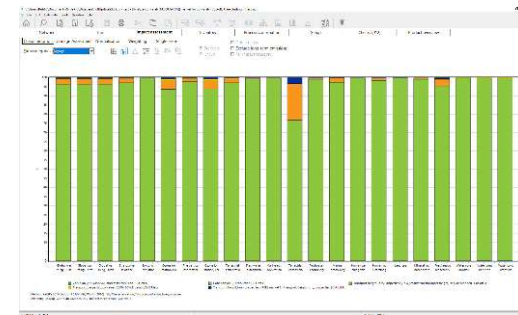
Characterisation Damage Assessment Normalisation Weighting Single score

Skip categories: Never

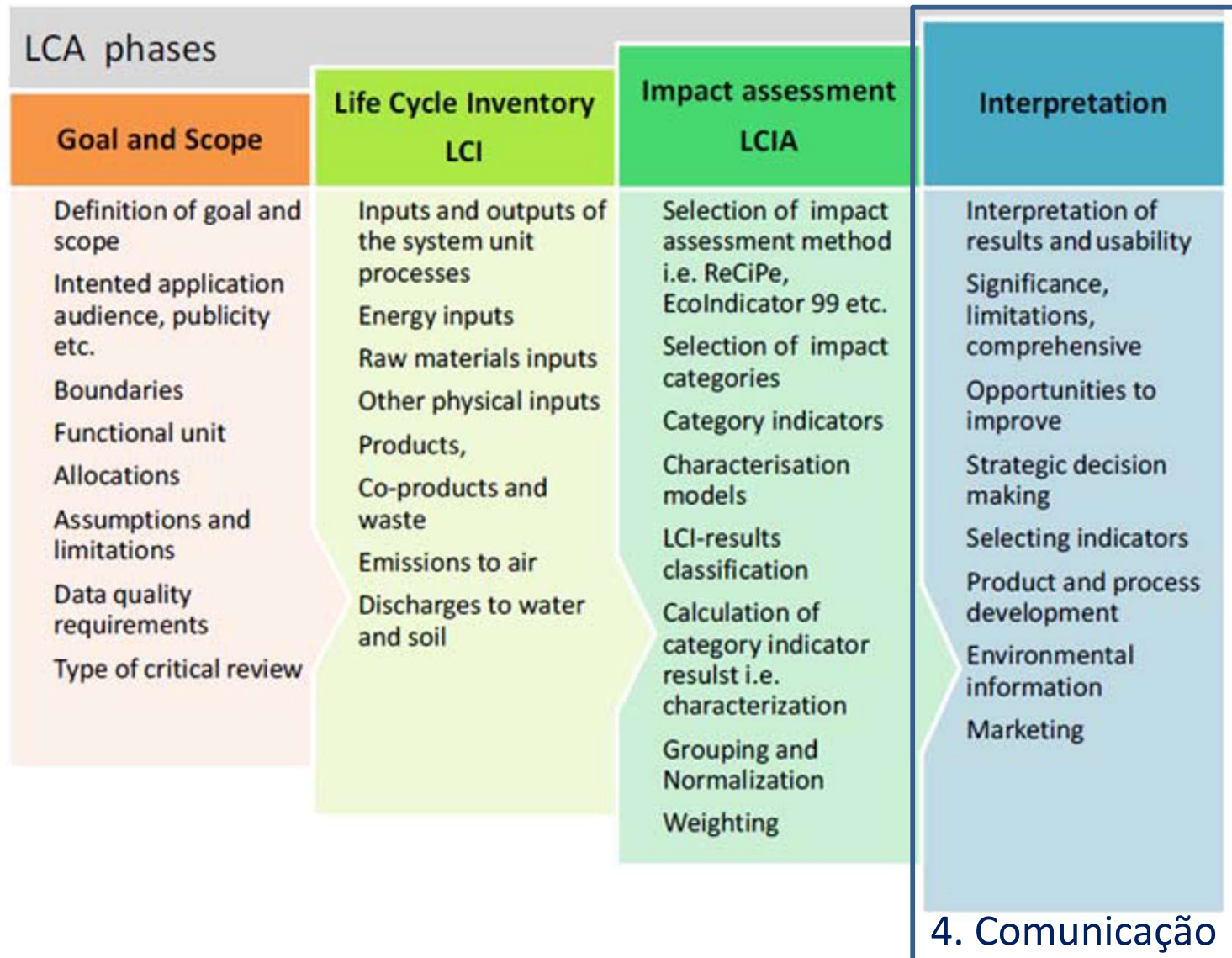
Default units Exclude long-term emissions Per impact category

Se	Impact category	Unit	Total	Cork slab (M.SOUSA SA)	Cork slab (RER)	Transport, freight, lorry,	Transport, barge ship,	Transport, freight, lorry,
<input checked="" type="checkbox"/>	Global warming, Human health	DALY	0,0009174597	x	0,00088559554	2,552578E-5	2,3850702E-6	3,9533137E-6
<input checked="" type="checkbox"/>	Global warming, Terrestrial eco	species.yr	2,7687154E-6	x	2,6725726E-6	7,7018612E-8	7,1959238E-9	1,1928281E-8
<input checked="" type="checkbox"/>	Global warming, Freshwater eco	species.yr	7,562065E-11	x	7,2993996E-11	2,1041679E-12	1,966007E-13	3,2588469E-13
<input checked="" type="checkbox"/>	Stratospheric ozone depletion	DALY	2,901582E-7	x	2,8202956E-7	6,9840856E-9	1,371839E-10	1,007377E-9
<input checked="" type="checkbox"/>	Ionizing radiation	DALY	1,9660855E-6	x	1,9639503E-6	1,7980307E-9	2,6171675E-11	3,1103584E-10
<input checked="" type="checkbox"/>	Ozone formation, Human health	DALY	2,8689474E-6	x	2,6896917E-6	1,2849415E-7	2,9540506E-8	2,1221016E-8
<input checked="" type="checkbox"/>	Fine particulate matter formation	DALY	0,0012377083	x	0,0012112038	2,0702373E-5	2,498972E-6	3,3031707E-6
<input checked="" type="checkbox"/>	Ozone formation, Terrestrial eco	species.yr	4,2592552E-7	x	4,0030669E-7	1,8377326E-8	4,2069909E-9	3,0345144E-9
<input checked="" type="checkbox"/>	Terrestrial acidification	species.yr	7,9761011E-7	x	7,7521527E-7	1,6970895E-8	2,7264367E-9	2,6975106E-9
<input checked="" type="checkbox"/>	Freshwater eutrophication	species.yr	3,8783447E-7	x	3,8490432E-7	2,5616722E-9	1,7853756E-12	3,6669651E-10
<input checked="" type="checkbox"/>	Marine eutrophication	species.yr	7,735056E-11	x	7,7252198E-11	7,9894319E-14	1,270173E-14	5,7657971E-15
<input checked="" type="checkbox"/>	Terrestrial ecotoxicity	species.yr	3,5484155E-8	x	2,7256709E-8	7,0929001E-9	2,9771452E-12	1,1315687E-9
<input checked="" type="checkbox"/>	Freshwater ecotoxicity	species.yr	1,0472355E-8	x	1,0378981E-8	8,204038E-11	6,1856626E-14	1,1272044E-11
<input checked="" type="checkbox"/>	Marine ecotoxicity	species.yr	2,3278715E-9	x	2,2700912E-9	4,9954323E-11	2,3163596E-13	7,5942946E-12
<input checked="" type="checkbox"/>	Human carcinogenic toxicity	DALY	0,00014304095	x	0,0001427416	2,5737538E-7	2,2187209E-8	1,9785179E-8
<input checked="" type="checkbox"/>	Human non-carcinogenic toxicity	DALY	0,00018605939	x	0,00018335788	2,3081659E-6	4,9253519E-8	3,4409056E-7
<input checked="" type="checkbox"/>	Land use	species.yr	4,6601756E-5	x	4,6601618E-5	1,2618701E-10	x	1,1731126E-11
<input checked="" type="checkbox"/>	Mineral resource scarcity	USD2013	0,11128869	x	0,11030621	0,00089375011	1,8833921E-5	6,9887063E-5
<input checked="" type="checkbox"/>	Fossil resource scarcity	USD2013	109,17416	x	104,19855	3,9910785	0,35013412	0,63440223
<input checked="" type="checkbox"/>	Water consumption, Human health	DALY	3,7063915E-5	x	3,7063912E-5	-1,8492032E-9	5,0389652E-10	-6,0974331E-10
<input checked="" type="checkbox"/>	Water consumption, Terrestrial eco	species.yr	2,2173979E-7	x	2,2170235E-7	3,7712096E-11	3,0642356E-12	-3,3380714E-12
<input checked="" type="checkbox"/>	Water consumption, Aquatic eco	species.yr	2,4705053E-11	x	2,4689226E-11	1,5770965E-14	1,3709617E-16	-8,0263262E-17

AICV – quantificação dos impactes ambientais potenciais causados pelas intervenções entre a tecnosfera e a ecosfera abrangidas pela ACV (e.g. emissões, extração de recursos, uso do solo)



Componentes de uma ACV



4. Comunicação

Componentes 4: Hotspot analysis

Cadeia de valor do cacau: resultados para as categorias de impacte da produção de cacau convencional

	Produção de Cacau Convencional ST	Transporte Porto	Limpeza, calibração e armazenamento	Secagem Solar	Transporte Secador	Fermentação	Transporte Fermentador	Fase Produção	Fase Estabelecimento	Viveiro
Global warming, Human health	1,315E-05 DALY	12,535%	0,386%	1,132%	0,003%	0,136%	84,214%	0,760%	0,725%	0,108%
Global warming, Terrestrial ecosystems	3,969E-08 species.yr	12,535%	0,386%	1,133%	0,003%	0,136%	84,214%	0,760%	0,726%	0,109%
Global warming, Freshwater ecosystems	1,084E-12 species.yr	12,535%	0,385%	1,132%	0,003%	0,136%	84,214%	0,760%	0,725%	0,108%
Stratospheric ozone depletion	4,237E-09 DALY	6,598%	1,309%	1,054%	0,003%	0,203%	89,407%	0,778%	0,626%	0,023%
Ionizing radiation	1,848E-09 DALY	9,880%	0,999%	27,578%	0,002%	5,609%	53,219%	2,105%	0,182%	0,427%
Ozone formation, Human health	1,346E-07 DALY	7,934%	0,107%	0,463%	0,003%	0,078%	90,556%	0,230%	0,598%	0,032%
Fine particulate matter formation	1,458E-05 DALY	4,479%	1,454%	0,557%	0,003%	0,066%	91,461%	1,217%	0,709%	0,054%
Ozone formation, Terrestrial ecosystems	1,927E-08 species.yr	7,929%	0,107%	0,527%	0,003%	0,091%	90,481%	0,231%	0,598%	0,033%
Terrestrial acidification	1,526E-08 species.yr	8,435%	0,459%	0,641%	0,003%	0,079%	88,279%	1,328%	0,709%	0,067%
Freshwater eutrophication	2,431E-10 species.yr	5,053%	7,337%	5,677%	0,001%	0,731%	24,517%	50,072%	6,188%	0,425%
Terrestrial ecotoxicity	4,541E-10 species.yr	52,970%	0,171%	1,376%	0,001%	0,282%	33,375%	10,754%	1,054%	0,015%
Freshwater ecotoxicity	1,461E-10 species.yr	1,699%	0,372%	0,585%	0,000%	0,069%	5,199%	87,836%	4,114%	0,126%
Marine ecotoxicity	2,040E-11 species.yr	6,390%	0,549%	0,958%	0,000%	0,121%	9,761%	78,331%	3,701%	0,189%
Human carcinogenic toxicity	7,175E-08 DALY	15,043%	6,470%	11,496%	0,001%	1,368%	31,384%	30,558%	2,101%	1,578%
Human non-carcinogenic toxicity	1,414E-05 DALY	0,377%	0,032%	0,056%	0,003%	0,007%	96,347%	2,943%	0,226%	0,009%
Land use	5,181E-07 species.yr	0,003%	0,026%	3,027%	0,000%	0,658%	0,010%	92,123%	4,151%	0,001%
Mineral resource scarcity	6,797E-04 USD2013	0,922%	0,267%	5,901%	0,000%	1,166%	3,718%	80,873%	6,959%	0,195%
Fossil resource scarcity	2,121E+00 USD2013	12,493%	0,091%	1,538%	0,003%	0,123%	84,684%	0,334%	0,558%	0,177%
Water consumption, Human health	1,872E-06 DALY	0,371%	0,200%	0,293%	0,000%	0,033%	2,436%	74,084%	15,517%	7,066%
Water consumption, Terrestrial ecosystem	1,138E-08 species.yr	0,371%	0,200%	0,293%	0,000%	0,033%	2,436%	74,084%	15,517%	7,066%
Water consumption, Aquatic ecosystems	5,092E-13 species.yr	0,371%	0,200%	0,293%	0,000%	0,033%	2,436%	74,084%	15,517%	7,066%

Os impactes absolutos são expressos por unidade funcional, 1 kg de cacau convencional, em grão seco, à porta ponto de exportação. As contribuições relativas para os impactes globais são também apresentadas (legenda: vermelho para uma contribuição relativa superior a 50%, lilás entre 50-20%, laranja 20-5% e verde se inferior a 5% e branco se não aplicável)

Componentes 4: Comparação entre ACVs

Cadeia de valor do cacau: comparação dos impactes ambientais entre a fileira do cacau convencional e a do cacau certificado (orgânico)

Pontos finais (ReCiPe 2016 Endpoint (H)).	Produção de Cacau		Diferença Percentual
	Convencional ST	Certificado ST	
Human health	4,396E-05	3,746E-05	DALY 14,8%
Ecosystems	6,045E-07	5,710E-07	species.yr 5,5%
Resources	2,122E+00	1,793E+00	USD2013 15,5%

Pontos médios (ReCiPe 2016 Endpoint (H))	Produção de Cacau		Diferença Percentual
	Convencional ST	Certificado ST	
Global warming, Human health	1,315E-05	1,106E-05	DALY 15,9%
Global warming, Terrestrial ecosystems	3,969E-08	3,336E-08	species.yr 15,9%
Global warming, Freshwater ecosystems	1,084E-12	9,115E-13	species.yr 15,9%
Stratospheric ozone depletion	4,237E-09	3,627E-09	DALY 14,4%
Ionizing radiation	1,848E-09	1,650E-09	DALY 10,7%
Ozone formation, Human health	1,346E-07	1,149E-07	DALY 14,7%
Fine particulate matter formation	1,458E-05	1,254E-05	DALY 14,0%
Ozone formation, Terrestrial ecosystems	1,927E-08	1,644E-08	species.yr 14,7%
Terrestrial acidification	1,526E-08	1,297E-08	species.yr 15,0%
Freshwater eutrophication	2,431E-10	1,819E-10	species.yr 25,2%
Terrestrial ecotoxicity	4,541E-10	3,471E-10	species.yr 23,6%
Freshwater ecotoxicity	1,461E-10	1,384E-10	species.yr 5,3%
Marine ecotoxicity	2,040E-11	1,898E-11	species.yr 6,9%
Human carcinogenic toxicity	7,175E-08	6,244E-08	DALY 13,0%
Human non-carcinogenic toxicity	1,414E-05	1,230E-05	DALY 13,0%
Land use	5,181E-07	4,992E-07	species.yr 3,6%
Mineral resource scarcity	6,797E-04	5,482E-04	USD2013 19,3%
Fossil resource scarcity	2,121E+00	1,792E+00	USD2013 15,5%
Water consumption, Human health	1,872E-06	1,383E-06	DALY 26,1%
Water consumption, Terrestrial ecosystem	1,138E-08	8,412E-09	species.yr 26,1%
Water consumption, Aquatic ecosystems	5,092E-13	3,764E-13	species.yr 26,1%

Componentes 4: Comunicar resultados

Cadeia de valor do cacau:

Qualificação de impactes ambientais e síntese de recomendações

Impacte (midpoint)	Uso do solo	Ecotoxicidade	Toxicidade (Não) Carcinogénica (metais pesados)	Consumo de Água (irrigação)	Aquecimento global e Partículas finas
Área de Impacte (endpoint)	Ecosistemas	Ecosistemas	Saúde Humana	Saúde Humana Ecosistemas	Saúde Humana
Nível de impacte	Elevado	Moderado	Moderado	Moderado	Elevado
Ponto da Cadeia de Valor	Produção Agrícola	Produção Agrícola	Produção Agrícola	Produção Agrícola	Transportes
Causa da disfunção ambiental	Alteração do uso do solo	Controlo fitossanitário - sulfato de cobre	Controlo fitossanitário - sulfato de cobre	Escassez de água em áreas/meses desfavoráveis	Emissões derivadas do consumo de combustíveis
Recomendação	Aumento da produtividade/ Concentração da produção ("land sparing")	Promoção da certificação orgânica/ procura de alternativas ao sulfato de cobre/ melhoramento genético das variedades locais	Promoção da certificação orgânica/ procura de alternativas ao sulfato de cobre/ melhoramento genético das variedades locais	Instalação de sistemas de irrigação/ melhoramento genético das variedades locais	Inspeção de veículos/ modernização da frota

ACV na prática : aspetos críticos

Equipa

Peritos responsáveis pela ACV (experiência, "know-how", independência | ética)

Comunicação

Com os clientes, técnicos, decisores políticos e público em geral. Pode oferecer grandes desafios



ATCr

Adequação (ex. "berço à cova, todas as categorias de impactes)
 Transparência
 Consistência (âmbito, inventário metodologia, conclusões, terminolog.)
 Revisão

Informação

Recolha e gestão do grande volume de informação gerado no processo de construção do inventário:
 dados recolhidos; dados bibliográficos; bases de dados internacionais (ex. Ecoinvent, Agrybalise)



Avaliação do Ciclo de Vida Aula 3 – Introdução à ACV 30 Novembro 2022