Liberty®



Life Cycle Assessment

Study Completed: January - July, 2020, revised May, 2021 Critical Review Completed: August, 2020, revised May, 2021 Critical Review Completed By: WAP Sustainability

LIFE CYCLE ASSESSMENT								
Manufacturer	Humanscale							
Product Name(s)	Liberty [®] Task, Lil	Liberty [®] Task, Liberty [®] Conference, Liberty [®] Ocean						
Product Type	Task Chair							
Product Description	The Liberty [®] Task chair is an intelligent mesh task chair engineered to provide automatic lumbar support for every user while offering simplicity and complete ease of use. Liberty [®] was designed to offer a unique, minimal aesthetic and to provide custom comfort for every person who sits in it. Liberty [®] uses Humanscale's revolutionary Form-Sensing Mesh Technology and mechanism-free recline for perfect support and unprecedented comfort. The Liberty [®] Task and Liberty [®] Ocean come with height-adjustable arms standard, while the Liberty [®] Conference chair has either fixed arms or can also be ordered without any arms at all. Liberty Ocean incorporates nearly 2 pounds of recycled fishing netting.							
LCA Scope, Overall	Cradle to Grave							
	Sourcing and Manufacturing Modules	Delivery and Installation Modules			End of life Modules			
	⊠ A1	⊠ A4	⊠ B1	⊠ B5	⊠ C1			
LCA Scope, Included Life Cycle Modules	⊠ A2	⊠ A5	⊠ B2	⊠ B6	⊠ C2			
	⊠ A3		⊠ B3	⊠ B7	⊠ C3			
			⊠ B4		⊠ C4			
	Benefits and Loa	ads beyond Syst	tem Boundary:	D				
Functional or Declared Unit	The functional unit is one chair.							
	🗵 Global Warmi	ing Potential	☑ Ozone Depletion Potential					
Summary of Impact	Acidification I	Potential	Water Consumption					
Categories Measured	🛛 Eutrophicatio	n Potential	⊠ Fossil Resource Scarcity					
⊠ Smog Creation								

Reference Standards	⊠ ISO 14040 ⊠ ISO 14044	□ ISO 21930 □ EN 15804	□ Others (Specify Below):		
Reference PCR (If Applicable)	BIFMA PCR for Seating: UNCPC 3811				
LCA Study Conducted by	Date Completed	July, 2020, Revised May 2021			
LCA Study Conducted by	LCA Practitioner	Stephanie Richardson, Sustainability Coordinator, Humanscale			
Independent LCA Review Details	Date of Final Approval	May 24, 2021			
	LCA Reviewer	Manasa Rao, Sustainability Data Manager and Researcher, WAP Sustainability			
	Type of Review	🗆 Internal	🖂 External		
LCA Expiration Date	May 23, 2024				
LCA Software and Version	OpenLCA				
LCA Database(s) and Version(s)	Ecoinvent database, version 3.6 APOS unit regionalized				
Applicable Region(s)	Global				
Link to Publicly Available Version of LCA (If Applicable)	https://www.humanscale.com/resources/designer-toolkit/green- design.cfm				



Liberty[®] Task



TABLE OF CONTENTS

1	EXECUTIVE SUMMARY	7
2	GENERAL INFORMATION	7
	2.1 Company Profile	7
	2.2 Reporting Date	7
	2.3 Goal of the Study and Intended Application	7
	2.4 Target Group / Audience	8
	2.5 Comparative Assertions and Public Disclosure	9
	2.6 ISO 14040/44 and PCR Compliance	9
3	SCOPE OF THE STUDY	9
	3.1 Functional Unit	9
	3.2 Product Description	9
	3.2.1 Product Description and Specifications	9
	3.2.2 Technical Data	10
	3.3 System Boundary	10
	3.4 Material Acquisition and Pre-processing Stage	13
	3.5 Production	13
	3.6 Distribution, Storage, and Use	14
	3.7 End-of-life Management	14
	3.8 Cut-off Criteria	15
	3.9 Allocation Procedures	16
	3.10 Data Quality Requirements	16
	3.10.1 Geographical Coverage	16
	3.10.2 Time Coverage	16
	3.10.3 Technical Coverage	16
	3.10.4 Treatment of Missing Data	19
4	LIFE CYCLE INVENTORY ANALYSIS	19
	4.1 Data Collection and Calculation Procedures	19
	4.2 Limitations of the Study	19
5	LIFE CYCLE IMPACT ASSESSMENT	20
	5.1 Selection of Impact Parameters	20
	5.2 LCA Results	21

	5.2.1 Liberty [®] Task	21
	5.2.2 Liberty [®] Conference	24
	5.2.3 Liberty [®] Ocean	27
5	3.3 Top 5 Processes Contributing to Energy Consumption	30
5	.4 Top 5 Processes Contributing to Carbon Footprint	31
5	5.5 Top 5 Processes Contributing to Water Depletion	32
5	6.6 Sensitivity Analysis	34
6	INTERPRETATION	36
7	WORKS CITED	37
APF	PENDIX B. Verification Documents	37

TABLE OF TABLES

Table 1: Technical Details	10
Table 2: Summary of Included Life Cycle Stages	11
Table 3: Material Composition	13
Table 4: End of Life Management	15
Table 5: Secondary Dataset Reference	17
Table 6: Impact Parameters	20
Table 7: Liberty Task Piscataway LCA Results	21
Table 8: Liberty Task Fresno LCA Results	22
Table 9: Liberty Task Dublin LCA Results	23
Table 10: Liberty Conference Piscataway LCA Results	24
Table 11: Liberty Conference Fresno LCA Results	25
Table 12: Liberty Conference Dublin LCA Results	26
Table 13: Liberty Ocean Piscataway LCA Results	27
Table 14: Liberty Ocean Fresno LCA Results	28
Table 15: Liberty Ocean Dublin LCA Results	29
Table 16: Top 5 Processes Contributing to Energy Consumption	30
Table 17: Top 5 Processes Contributing to Carbon Footprint	31
Table 18: Top 5 Processes Contributing to Water Consumption	33
Table 19: Sensitivity Analysis Results	34

TABLE OF FIGURES

Figure 1: Product Specifications	10
Figure 2: System Boundary Diagram	12

1 EXECUTIVE SUMMARY

This critical review is being done by WAP Sustainability. The objective of the critical review is to ensure that this assessment meets the intent of the relevant imperatives within the Living Product Challenge; Water Footprint 04, Energy Footprint 06, and Net Positive Carbon 14, for greenhouse gas calculations for Scope 3, category 1: Purchased Goods and Services and to increase LEED credit contribution for this product.

The results presented herein will not be used as the sole basis for a comparative assertion.

2 GENERAL INFORMATION

2.1 COMPANY PROFILE

Humanscale was founded in 1983 by CEO Bob King with a focus on high-performance tools that support a healthy, more active way of working. Humanscale is now a global ergonomics and furniture leader with a reputation for designing intuitive products which improve the comfort and health of office workers. Humanscale's global headquarters is located in New York, NY and the company has offices and manufacturing throughout North America, Latin America & The Caribbean, Europe, Asia Pacific, Oceania, The Middle East and Africa.

- The LCA commissioner: Humanscale
- The LCA practitioner(s): Stephanie Richardson, Sustainability Coordinator; an employee of Humanscale.

The LCA modeling, results interpretation and report have been conducted according to the relevant requirements of the International Standards on LCA, including ISO 14040 and ISO 14044.

In addition, the LCA modeling, results interpretation and report have been conducted in conformance with established Product Category Rules (PCR). Specifically, this LCA followed the PCR for seating (BIFMA PCR for Seating - Version 3 UNCPC 3811).

2.2 REPORTING DATE

The first version of this report was verified by WAP Sustainability on October 20, 2020. This revision includes the addition of the Liberty[®] Ocean chair as well as some additional primary data on recycled content of all three chairs in this report. This draft was submitted for critical review to WAP Sustainability in May, 2021 and the final approval of the document took place on 24th May 2021.

2.3 GOAL OF THE STUDY AND INTENDED APPLICATION

The intended application of this LCA is to support Humanscale in applying "life cycle thinking" to discover potential ways to further improve the environmental performance of the Liberty[®] chair family, with a particular focus on one or more of the following impact categories: energy consumption, water consumption, and climate change, including the emissions and the possible sequestration of greenhouse gases.

Additionally, the study was also conducted to support the following certifications, reporting schemes and programs.

1. Living Product Challenge certification:

Some of the certification criteria within Living Product Challenge, which are referred to as "imperatives", include a requirement related to the characterization of the product's cradle-togate footprint on specific impact categories. The required impact categories include climate change, water consumption and energy consumption. Additionally, the imperatives go on to call on manufacturers to identify the five major determinants, referred to as Hotspots, of a product's cradle-to-gate environmental footprints. Ultimately companies are required to establish plans to reduce these footprints and to create positive impacts (called "handprints") which are larger than the remaining footprint. Accomplishing the above requires a company to complete a life cycle assessment (LCA) on the products they are seeking certification for.

 Greenhouse gas calculations for Scope 3, category 1: Purchased Good and Services: The LCA model and results will be used to calculate upstream Greenhouse Gas (GHG) impacts related to the production of Humanscale products. This calculation will then be used to disclosure Scope 3 emissions related to material extraction in Humanscale's annual Carbon Disclosure Project (CDP) submittal.

3. ANSI/BIFMA LEVEL e3 certification:

LEVEL certification is based on the ANSI/BIFMA e3 standard and includes several credit points for calculation of product impacts through various phases of the life cycle. This LCA will be used to achieve these credits.

4. USGBC LEEDv4.1 MR credit:

LEEDv4.1 awards point contribution to products that have a third-party verified LCA in accordance to ISO14040. The LCA must be publicly available and include a scope of at least cradle-to-gate. This LCA will be posted publicly and will be used by Humanscale to support their customer's point contribution to this credit.

5. <u>Calculations toward Net Positive impact</u>:

Humanscale aims to have a net positive impact while manufacturing mass produced goods. Along with reductions in negative impacts from manufacturing, additional positive impacts are created with restorative initiatives. The LCA is used to understand the full amount of negative impacts, and therefore the minimum required amount of positive impacts required to achieve a state of net positive impact.

2.4 TARGET GROUP / AUDIENCE

The intended audience of the study includes:

- Customers, particularly those looking to achieve LEED credits related to product specific LCAs.
- Third-party verification professionals who will confirm compliance to ISO14040/44 and the product category PCR.

- Third-party verification professionals who will review the documentation to assure conformance to certifications and reporting schemes listed in the Goal and Intended Application section above.
- Employees of Humanscale who will use the LCA information to inform product design and company strategy.

2.5 COMPARATIVE ASSERTIONS AND PUBLIC DISCLOSURE

This LCA will be publicly available; however, this study was not completed with the intent that comparative assertions would be made using its results. Additionally, the study is not comparative in nature and only discloses the impacts associated with single products or groups of products and makes no claims of the environmental performance of the products in the study against other products.

2.6 ISO 14040/44 AND PCR COMPLIANCE

This LCA has been critically reviewed for compliance with;

- ISO 14040/44
- BIFMA PCR for Seating: UNCPC 3811, Version 3

The critical review statement and checklist are included in the appendix of this document.

3 SCOPE OF THE STUDY

3.1 FUNCTIONAL UNIT

The primary function of the product is to provide seating to one individual.

The functional unit for this LCA study follows the requirements for defining a function unit according to the BIFMA PCR for Seating: UNCPC 3811 version 3. This PCR states that "the functional unit shall be one unit of seating to seat one individual, maintained for a 10-year period." Although the warranty for Liberty[®] chairs is 15 years, and they are expected to perform at least as long as the warranty period, this LCA follows the PCR requirement, and the functional life of the product is assumed to be ten years.

3.2 PRODUCT DESCRIPTION

3.2.1 Product Description and Specifications

The Liberty[®] Task chair is an intelligent mesh task chair engineered to provide automatic lumbar support for every user, as well offering simplicity and complete ease of use. Liberty[®] was designed to offer a unique, minimal aesthetic and to provide custom comfort for every person who sits in it. Like Humanscale's Diffrient Smart and Diffrient World chairs, Liberty uses Humanscale's revolutionary Form-Sensing Mesh Technology and mechanism-free recline for perfect support and unprecedented comfort. The Liberty[®] Task and Liberty[®] Ocean chairs come with height-adjustable arms standard, while the Liberty[®] Conference chair has either fixed arms or can also be ordered without any arms at all. Liberty[®] Ocean incorporates nearly two pounds of recycled fishing netting into the back frame which are available in black color.

Model numbers for Liberty[®] Task and Liberty[®] Conference begin with 'L11'. Model numbers for Liberty[®] Ocean begin with 'L2' for North American production and 'L3' for Dublin production.

All models in this LCA have the following features; aluminum frames, polished aluminum bases, hard casters, standard foam seat and corde 4 textile. Liberty® Task and Liberty® Ocean have adjustable duron arms while Liberty[®] Conference has fixed duron arms. For this report, the most popular configurations were chosen. Data availability in the Ecoinvent database was also a factor in configuration selection. Later in the report, other textile and base options are represented in Section 5.6 Sensitivity Analysis.

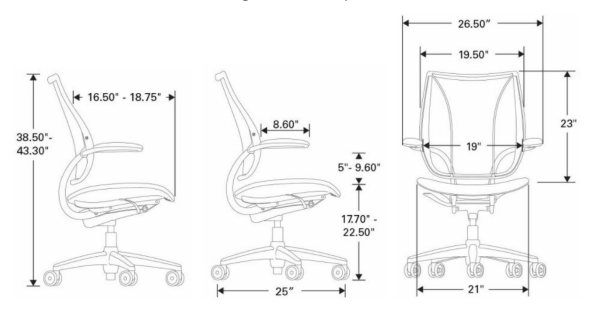


Figure 1: Product Specifications

3.2.2 Technical Data

Table 1: Technical Details					
	Living Product Challenge: HSC-LP024, HSC-025, HSC-LP027				
Sustainability	Declare: HSC-0005, HSC-0054, HSC-0060				
certification	ANSI/BIFMA LEVEL [®] 3: SCS-SCF-05108				
	HPD Label: 21141				
VOC emission	Indoor Advantage Gold: SCS-IAQ-05426				

3.3 SYSTEM BOUNDARY

For full cradle-to-grave analysis, the upstream system boundary includes the full cradle-to-gate supply chains of all inputs beginning with material extraction and ending with final assembly of the product by Humanscale. The downstream system boundary begins with shipping of the product to the customer and terminates with product disposal which follows the solid waste treatment percentages of the most current version of the USEPA Municipal Solid Waste data for North America.

Figure 2: System Boundary Diagram shows the full scope of the model which has been developed using primary and secondary data. All secondary data used in the model have multiple inputs from the ecoinvent database, and ultimately the full system (with foreground and background data) contains thousands of unit processes.

The system model includes production of raw materials, as well as all inputs of energy, inbound transport, and waste, outbound transportation to customer, use phase, and end of life including transportation and treatment of waste. Water is not used in the final assembly of Liberty[®] except for the production of the seat cushion and upper back foam which is done by Humanscale with harvested rain water on site. The model assumes no city water use for final assembly.

Table 2: Summary of Included Life Cycle Stages						
Module Name	BIFMA Seating PCR Life Cycle Stage Name	Analysis Period	Summary of Included Elements			
Liberty MatExtract	Material Acquisition and Pre-processing	2019	Raw material extraction, transportation and refining including packaging as defined by secondary data.			
Liberty MatTrans	Production (Manufacturing / Assembly)	2019	Manufacturing of components.			
Liberty Trspt to HS	Production (Manufacturing / Assembly)	2019	Transportation of product components to Humanscale. Primary data is used.			
Assembly	(Manufacturing / 2019 Humansca		Final assembly and packing at Humanscale facility. Primary data is used for electricity, natural gas and waste.			
Liberty Trspt to Cust	Distribution, storage, and use	2019	Transportation to customer. Farthest shipping distance via frieght truck is assumed.			
Chair Maintenance	Distribution, storage, and use	2019	Cleaning of product.			
Liberty EOL Trspt	End of life	2019	Transportation of product and product packaging to disposal facility.			
Liberty EOL Disposal	End of Life	2019	Landfilling and incernerating of packaging and product parts.			

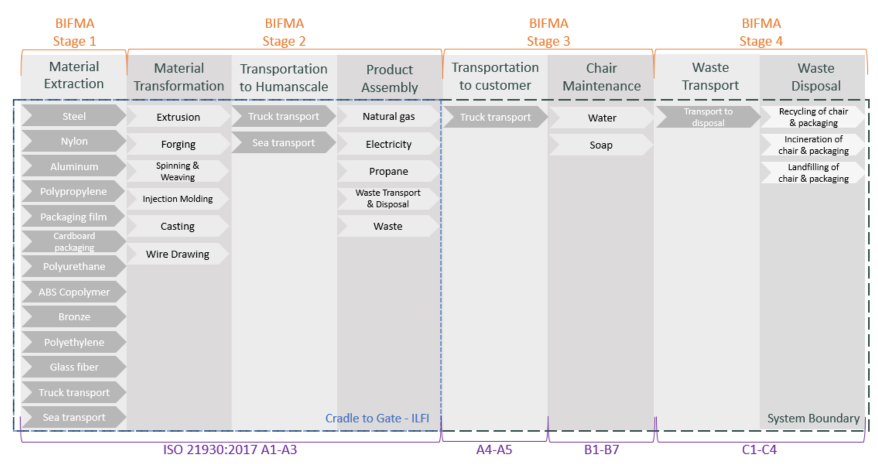


Figure 2: System Boundary Diagram

3.4 MATERIAL ACQUISITION AND PRE-PROCESSING STAGE

This stage includes raw material extraction, transportation to suppliers' facilities, material refining including:

- Material extraction including scrap material
- Waste created during material processing, including the transportation of the waste created to landfill or recycling facility
- Material primary processing
- Interfacility transportation
- Materials used in packaging of the final product
- Transportation to the production stage

Table 3: Material Composition (grams)							
Liberty [®] Liberty [®] Liberty [®]							
	Task Conference Ocean						
Plastic	4,734.16	4,359.52	4,734.16				
Aluminum	6,266.65	7,899.57	6,266.65				
Steel	4,095.60	2,592.90	4,095.60				
Bronze	Bronze 13.22 13.22 13.22						
Packaging	6,729.14	6,729.14	6,729.14				
Other / Omitted	Other / Omitted 155.49 131.95 155.49						
Total Weight	21,994.27	21,726.30	21,994.27				

In this phase, primary data was used for the amount of scrap generated during each process. Humanscale has gathered scrap information from first-tier suppliers. This material has been accounted for in Section 3.4. For waste generation and transportation, default values within the ecoinvent dataset were used.

For transportation to the production stage, default values in the ecoinvent database were used.

3.5 PRODUCTION

This stage includes manufacturing of main parts and components, transportation to Humanscale location, final assembly and packaging, including:

- Manufacturing of main furniture components from basic raw materials
- Transportation to Humanscale's factory gate for assembly
- Transportation between Humanscale facilities, if applicable
- Product assembly, including the use of ancillary materials necessary for production, if applicable
- Product packaging
- Waste creation and processing
- Energy inputs

No additional preparation of the final product, including forming, surface treatment, machining and/or other processes occurs.

In this phase, primary data for waste material transportation was calculated using the PCR required default value of 32 kilometers (20 miles) since primary data was not available. For secondary data, waste transportation values were embedded in the LCA dataset used.

Waste generated at Humanscale facilities were based on primary data. For secondary data, waste destination parameters were embedded within the datasets used.

The are no additional inputs beyond what has been accounted for in the product's raw materials that are required for the assembly and install of the product.

3.6 DISTRIBUTION, STORAGE, AND USE

This stage includes all materials, energy and waste related to product transport to customer and chair use/maintenance.

- Transportation from manufacturing gate to customer
- Product maintenance (cleaning with mild soap and water)

Except in rare cases, the product is shipped direct to customer. As such, storage is not relevant. Additionally, there is no energy or additional inputs required for operation and use and the product does not change the operational efficiency of the building. This same statement can be said for water. Repair and refurbishment happens infrequently and did not need to be accounted for.

Transportation mode and distances in this phase was based on primary data. The value utilized represents the furthest customer from the assembly location. The average farthest shipping distance for all final assembly locations is 3,463 kilometers.

3.7 END OF LIFE MANAGEMENT

This stage includes transportation of the product and packaging to the end of life facility. Even though Humanscale products are highly recyclable and come with disassembly instructions, the product is assumed to be landfilled, incinerated and recycled based on the BIFMA PCR and EPA Recycling Rates for North America. Collection of end of life product and packaging distances are based on the current USEPA WARM Model per the PCR. All waste materials are assumed to be disposed of in the North America for products assembled in North America facilities. North American EPA data was used for end of life modeling in Dublin as well in absence of European-specific hauling distances and recycling rates.

Geographic specificity of the dataset used to represent product landfilling was global in nature.

Table 4: End of Life Management							
Product	Material Type	Weight (grams)	Recycling Rate*	Weight Recycled (grams)	Weight Incinerated (grams)**	Weight Landfilled (grams)**	
	Plastic	4,784.16	8.37%	400.37	3,507.03	876.76	
	Paperboard	6,679.14	65.92%	4,402.59	1,821.24	455.31	
Liberty [®] Task	Aluminum	6,266.65	16.19%	1,014.44	4,201.76	1,050.44	
	Ferrous metals	4,095.60	32.66%	1,337.74	2,206.29	551.57	
	Non-ferrous metals	13.22	66.09%	8.74	3.59	0.90	
	Plastic	4,409.52	8.37%	369.02	3,232.40	808.10	
Liberty®	Paperboard	6,679.14	65.92%	4,402.59	1,821.24	455.31	
Conference	Aluminum	7,899.57	16.19%	1,278.78	5,296.63	1,324.16	
Conterence	Ferrous metals	2,592.90	32.66%	846.91	1,396.79	349.20	
	Non-ferrous metals	13.22	66.09%	8.74	3.59	0.90	
	Plastic	4,784.16	8.37%	400.37	3,507.03	876.76	
Liberty [®] Ocean	Paperboard	6,679.14	65.92%	4,402.59	1,821.24	455.31	
	Aluminum	6,266.65	16.19%	1,014.44	4,201.76	1,050.44	
	Ferrous metals	4,095.60	32.66%	1,337.74	2,206.29	551.57	
	Non-ferrous metals	13.22	66.09%	8.74	3.59	0.90	

*Recycling rates from the 2017 EPA Sustainable Materials Management (SMM) – Materials and Waste Management in the United States Key Facts and Figures.

** Per the PCR, 80% of the material not recycled should be modeled using landfill and 20% using incineration.

3.8 CUT-OFF CRITERIA

This LCA follows the cut-off criteria required by the BIFMA PCR for Seating, which allows flows less than 1% to be omitted if their omission is justified. Cumulatively all mass and energy omitted cannot exceed 5%.

For this study, Humanscale attempted to include all known mass and energy flows. Some flows were omitted due to data quality restrictions. Specially, the following flows were omitted:

- The system model omits all Acetal POM components because the Ecoinvent database does not have this input material nor could we find one that was close enough for use as a substitute. The Acetal POM that was omitted was 83.80 grams, 0.38% of the product weight for Liberty[®] Task and Liberty Ocean[®] and 0.39% of the product weight for Liberty[®] Conference.
- The system model also omits colorant/pigment and powder coating totaling 67.71 grams or 0.31% of the product weight for Liberty[®] Task and Liberty Ocean[®] and 48.15 grams or 0.22% of the product weight for Liberty[®] Conference.
- The system omits zinc totaling 3.99 grams or 0.02% of the weight of Liberty[®] Task and Liberty Ocean[®].
- In total, the system model omits 0.71% of the product total weight for Liberty[®] Task and Liberty Ocean[®] and 0.61% of the product total weight for Liberty[®] Conference.

3.9 ALLOCATION PROCEDURES

For primary data, mass allocation was used to model waste and energy inputs. For this, the total weight of the chair was divided by the total weight of all products produced in the Humanscale facility during the 2019 calendar year to proportionately allocate waste and energy. In Section 5.6, the Sensitivity Analysis doubles and halves the impacts to Liberty[®] from assembly. The analysis shows that when the parameters change, the results do not have significant deviations and that the assumptions on impacts from assembly are sufficient for carrying out this LCA in order to calculate the impacts of Liberty[®] from cradle to grave. For background processes we used the Ecoinvent database, version 3.6 APOS, which implements an attributional modeling approach; "APOS" refers to "allocation at the point of substitution."

3.10 DATA QUALITY REQUIREMENTS

3.10.1 Geographical Coverage

Final manufacturing of the product occurs in three Humanscale facilities in North America & Europe, and the product is shipped to customers globally. For the purpose of this report, nine models have been created to represent the impacts of the Liberty[®] chair family specific to its final assembly location and their supply chains.

Unites States

220 Circle Dr N, Piscataway, NJ 08854

3371 East Central Avenue Fresno, CA 93725 <u>Ireland</u>

IDA Industrial Estate Poppinntree Finglas Dublin 11

3.10.2 Time Coverage

The study is meant to reflect current conditions, using primary data from the calendar year, 2019. 2019 was chosen because it is the most recent, full calendar year that was the least affected by the COVID-19 pandemic.

3.10.3 Technical Coverage

Primary data was retrieved from Humanscale utility and waste hauling bills from calendar year 2019, is site-specific and considered of good quality. The energy used in manufacturing includes the overhead energy (lighting, heating, etc.) of the entire facility. Sub-metering was not available to extract process energy use from the total energy use. Sub-metering would improve the technological coverage of data quality.

For secondary data, we use the most current version of the Ecoinvent database, version 3.6.

In cases where proxy data must be used, we compare the available options and use the most conservative option (the one which yields higher cradle-to-gate impacts on one or more of the three impact categories indicated in the goal and scope). Secondary data used in this study are listed in Table 5 below. In general, secondary data was of overall good quality, however regional specificity was lacking. This was due to the lack of availability of regionally specific data in the ecoinvent database. No flows were knowingly excluded from the study.

Table 5: Secondary Dataset Reference						
Time Geographical Technical Overall						
Dataset	Source	Coverage	Coverage	Coverage	Representativeness	
market for acrylonitrile-	300100	coverage	coverage	coverage	Great, appropriate	
butadiene-styrene	Ecoinvent	Within 5-	GLO	Appropriate	technology but not	
copolymer	Leonivent	year period	GLO	technology	exact geography	
					Great, appropriate	
market for aluminium, cast	Ecoinvent	Within 5-	GLO	Appropriate	technology but not	
alloy		year period		technology	exact geography	
					Great, appropriate	
market for bronze	Ecoinvent	Within 5-	GLO	Appropriate	technology but not	
		year period		technology	exact geography	
menter for reliefty dans				Annanista	Great, appropriate	
market for polyethylene	Ecoinvent	Within 5-	GLO	Appropriate	technology but not	
high density, granulate		year period		technology	exact geography	
market for polyethylene		Within 5-		Appropriate	Great, appropriate	
low density, granulate	Ecoinvent	year period	GLO	technology	technology but not	
low density, grandlate		year periou		technology	exact geography	
		Within 5-		Appropriate	Great, appropriate	
market for nylon 6	Ecoinvent	year period	GLO	technology	technology but not	
		year period		technology	exact geography	
market for nylon 6, glass		Within 5-		Appropriate	Great, appropriate	
filled	Ecoinvent	year period	GLO	technology	technology but not	
		year period		teennology	exact geography	
	Ecoinvent	Within 5-		Appropriate	Great, appropriate	
glass fibre production		year period	RoW	technology	technology but not	
					exact geography	
	Ecoinvent	t Within 5- year period	GLO	Appropriate technology	Great, appropriate	
market for glass fibre					technology but not	
		, ,			exact geography	
packaging film, low density	Ecoinvent	Within 5-	GLO	Appropriate technology	Great, appropriate	
polyethylene		year period			technology but not	
					exact geography	
market for polypropylene,	Ecoinvent	Within 5- year period	GLO	Appropriate technology	Great, appropriate	
granulate					technology but not exact geography	
					Great, appropriate	
market for polyurethane,	Ecoinvent	Within 5-	GLO	Appropriate technology	technology but not	
flexible foam	Leonvent	year period	GLO		exact geography	
market for polyurethane,		Within 5-		Used as proxy for		
rigid foam	Ecoinvent	year period	GLO	TPU	Good	
				Used as proxy for		
textile, non-woven	Ecoinvent	Within 5-	RoW	nylon textile	Good	
polypropylene		year period		production	0000	
					Great, appropriate	
market for steel, unalloyed	Ecoinvent	Within 5-	ROW	Appropriate	technology but not	
		year period		technology	exact geography	
) / / i+b : 5		Appropriate	Great, appropriate	
market for casting, bronze	Ecoinvent	Within 5-	GLO		technology but not	
		year period		technology	exact geography	
corrugated board box		Within 5-		Appropriato	Great, appropriate	
	Ecoinvent		RoW	Appropriate	technology but not	
		year period	-	technology	exact geography	
		Within 5-		Appropriate	Great, appropriate	
market for forging, steel	Ecoinvent	year period	GLO	technology	technology but not	
	year period	year period		teennology	exact geography	

		-			
market for impact extrusion of aluminum	Ecoinvent	Within 5- year period	GLO	Appropriate technology	Great, appropriate technology but not exact geography
market for impact extrusion of steel	Ecoinvent	Within 5- year period	GLO	Appropriate technology	Great, appropriate technology but not exact geography
market for injection moulding	Ecoinvent	Within 5- year period	GLO	Appropriate technology	Great, appropriate technology but not exact geography
weaving, synthetic fibre	Ecoinvent	Within 5- year period	GLO	Appropriate technology	Great, appropriate technology but not exact geography
market for wire drawing, steel	Ecoinvent	Within 5- year period	GLO	Appropriate technology	Great, appropriate technology but not exact geography
transport, freight, lorry 16- 32 metric ton, EURO4	Ecoinvent	Within 5- year period	GLO	Appropriate technology	Excellent
transport, freight, sea, transoceanic tanker	Ecoinvent	Within 5- year period	GLO	Appropriate technology	Excellent
market for electricity, low voltage	Ecoinvent	Within 5- year period	Ireland	Appropriate technology	Excellent
market for electricity, low voltage	Ecoinvent	Within 10- year period	RFC	Appropriate technology	Excellent
market for electricity, low voltage	Ecoinvent	Within 10- year period	WECC, US only	Appropriate technology	Excellent
municipal solid waste	Ecoinvent	Within 5- year period	RoW	Appropriate technology	Good, appropriate technology but not exact geography
municipal waste collection service by 21 metric ton lorry	Ecoinvent	Within 5- year period	RoW	Appropriate technology	Great, appropriate technology but not exact geography
market for natural gas, low pressure	Ecoinvent	Within 5- year period	RoW	Appropriate technology	Great, appropriate technology but not exact geography
natural gas production, propane	Ecoinvent	Within 5- year period	RoW	Appropriate technology	Great, appropriate technology but not exact geography
soap	Ecoinvent	Within 5- year period	RoW	Used as proxy for mild soap	Good, closest technology, not exact geography
market for tap water	Ecoinvent	Within 5- year period	RoW	Appropriate technology	Great, appropriate technology but not exact geography
treatment of scrap aluminium, municipal incineration	Ecoinvent	Within 5- year period	RoW	Appropriate technology	Great, appropriate technology but not exact geography
treatment of waste aluminium, sanitary landfill	Ecoinvent	Within 5- year period	RoW	Appropriate technology	Great, appropriate technology but not exact geography
treatment of waste plastic, mixture, municipal incineration	Ecoinvent	Within 5- year period	RoW	Appropriate technology	Great, appropriate technology but not exact geography
treatment of waste plastic, mixture, sanitary landfill	Ecoinvent	Within 5- year period	RoW	Appropriate technology	Great, appropriate technology but not exact geography

treatment of waste paperboard, municipal incineration	Ecoinvent	Within 5- year period	RoW	Appropriate technology	Great, appropriate technology but not exact geography
treatment of waste paperboard, sanitary landfill	Ecoinvent	Within 5- year period	RoW	Appropriate technology	Great, appropriate technology but not exact geography
treatment of scrap steel, municipal incineration	Ecoinvent	Within 5- year period	RoW	Appropriate technology	Great, appropriate technology but not exact geography
treatment of scrap steel, sanitary landfill	Ecoinvent	Within 5- year period	RoW	Appropriate technology	Great, appropriate technology but not exact geography

3.10.4 Treatment of Missing Data

We leave upstream supply chain electricity modeling (embedded within the background database) unaltered. The recycled content amounts are supplied to Humanscale directly from the vendor of each material. We did not have primary data on customer use, however it was assumed that the customer will wash their Liberty[®] chair in accordance with Humanscale's Cleaning Instructions for Humanscale Seating Products. All Humanscale products come with Disassembly Instructions and are highly recyclable, however per the PCR, the model assumes the product is landfilled, incinerated and recycled based on the current USEPA WARM Model.

4 LIFE CYCLE INVENTORY ANALYSIS

4.1 DATA COLLECTION AND CALCULATION PROCEDURES

Primary data was used for all bill-of-material items, as well as all inputs of energy, inbound transport, waste, and outbound transportation.

Primary data were obtained from the following sources. Solidworks CAD models were used to provide a full bill of materials, listing each part, it's material, and part weight. Infor, Humanscale's ERP system, which is used for ordering components, provided the name of supplier, their address, and common shipping method for all components ordered. Trucking distances were calculated using Google Maps, and ocean freight distances were estimated by using searoutes.com. Amount of scrap was provided by the suppliers directly or estimated. Energy use in the facility of final assembly was calculated based on primary data.

Neither normalization nor weighting have been used in this study. Results are presented at the midpoint level. We include the ISO-required LCIA disclaimer here: "ISO 14044 does not specify any specific methodology or support the underlying value choices used to group the impact categories. Any value-choices and judgments embedded within the grouping procedures are the sole responsibilities of the commissioner of the study (e.g. government, community, organization, etc.)"

4.2 LIMITATIONS OF THE STUDY

LCA is a method used to assess potential rather than actual impacts. Consistent with our Goal and Scope, we obtained primary data for the final manufacturing step, and used secondary data for the background processes including the supply chain processes.

Due to the assumptions and value choices listed above, these do not reflect real-life scenarios and hence they cannot assess actual and exact impacts, but only potential environmental impacts. The results presented here should not be used as-is in a comparative assessment with competing products.

Some limitations to the study have been identified as follows:

- A significant limitation of the study was the availability of geographically appropriate datasets. More accurate datasets would have improved the accuracy of the study.
- Availability of primary data for suppliers' energy use, waste and transportation values would have been ideal but was not available.

5 LIFE CYCLE IMPACT ASSESSMENT

5.1 SELECTION OF IMPACT PARAMETERS

Environmental Impacts were calculated using the OpenLCA software platform. Impact results have been calculated using both TRACI 2.1 and ReCiPe 2016 Midpoint (H) characterization factors. This LCA uses TRACI 2.1 per the requirements of the BIFMA PCR. ReCiPe 2016 Midpoint (H) is also used as it is required by ILFI. Specific impact parameters were selected based on the requirements of the ILFI Living Product Challenge Certification requirements and requirements listed for LCA in the LEED V4.1 standard. Per ISO 14040/44: LCIA results are relative expressions and do not predict impacts on category endpoints, the exceeding of thresholds, safety margins or risks.

	Table 6: Impact Parameters							
Requirement of	Abbreviation	Parameter	Unit					
		TRACI 2.1						
BIFMA	AP	Acidification Potential	kg SO2 eq					
BIFMA	EP	Eutrophication Potential	kg N eq					
BIFMA / ILFI	GWP	Global Warming Potential	kg CO2 eq					
BIFMA	OD	Ozone Depletion	kg CFC-11 eq					
BIFMA	Smog	Smog	kg O3 eq					
		ReCiPe 2016 Midpoint (H)						
ILFI	WC	Water Consumption	m3					
ILFI	FS	Fossil Resource Scarcity	kg oil eq					

5.2 LCA RESULTS

All results are given per functional unit as stated in in Section 3.1, which is one chair to provide seating to one individual.

5.2.1 Liberty® Task

	Table 7: Liberty Task Piscataway LCA Results								
		LPC Bo	undary						
Method	Impact Category	Material Acquisition and Pre-processing	Production (Manufacturing / Assembly)	Distribution, storage, and use	End of Life	Cradle to Grave Total			
	AP (kg SO2 eq)	1.19E-01	1.09E-01	5.95E-02	9.17E-03	2.97E-01			
	EP (kg N eq)	8.78E-02	8.82E-02	1.84E-02	6.30E-02	2.57E-01			
TRACI 2.1	GWP (kg CO2 eq)	2.87E+01	2.22E+01	1.40E+01	6.05E+00	7.10E+01			
	OD (kg CFC 11 eq)	1.49E-06	2.76E-06	3.19E-06	3.17E-07	7.76E-06			
	Smog (kg O3 eq)	1.54E+00	1.58E+00	1.37E+00	1.92E-01	4.69E+00			
ReCiPe 2016	WC (m3)	3.50E-01	1.64E-01	4.16E-02	1.80E-02	5.73E-01			
Midpoint (H)	FS (kg oil-Eq)	8.97E+00	6.65E+00	4.67E+00	4.61E-01	2.07E+01			

	Table 8: Liberty Task Fresno LCA Results								
		LPC Bo	undary						
Method	Impact Category	Material Acquisition and Pre-processing	Production (Manufacturing / Assembly)	Distribution, storage, and use	End of Life	Cradle to Grave Total			
	AP (kg SO2 eq)	1.19E-01	8.73E-02	4.97E-02	9.17E-03	2.65E-01			
	EP (kg N eq)	8.78E-02	8.61E-02	1.58E-02	6.30E-02	2.53E-01			
TRACI 2.1	GWP (kg CO2 eq)	2.87E+01	2.02E+01	1.17E+01	6.05E+00	6.67E+01			
	OD (kg CFC 11 eq)	1.49E-06	2.31E-06	2.65E-06	3.17E-07	6.77E-06			
	Smog (kg O3 eq)	1.54E+00	1.25E+00	1.14E+00	1.92E-01	4.12E+00			
ReCiPe 2016	WC (m3)	3.50E-01	1.63E-01	3.75E-02	1.80E-02	5.69E-01			
Midpoint (H)	FS (kg oil-Eq)	8.97E+00	5.86E+00	3.88E+00	4.61E-01	1.92E+01			

	Table 9: Liberty Task Dublin LCA Results								
		LPC Bo	undary						
Method	Impact Category	Material Acquisition and Pre-processing	Production (Manufacturing / Assembly)	Distribution, storage, and use	End of Life	Cradle to Grave Total			
	AP (kg SO2 eq)	1.19E-01	1.06E-01	6.14E-02	9.17E-03	2.96E-01			
	EP (kg N eq)	8.78E-02	8.12E-02	1.89E-02	6.30E-02	2.51E-01			
TRACI 2.1	GWP (kg CO2 eq)	2.87E+01	2.10E+01	1.44E+01	6.05E+00	7.01E+01			
	OD (kg CFC 11 eq)	1.49E-06	2.41E-06	3.29E-06	3.17E-07	7.52E-06			
	Smog (kg O3 eq)	1.54E+00	1.54E+00	1.42E+00	1.92E-01	4.70E+00			
ReCiPe 2016	WC (m3)	3.50E-01	1.58E-01	4.24E-02	1.80E-02	5.68E-01			
Midpoint (H)	FS (kg oil-Eq)	8.97E+00	6.13E+00	4.82E+00	4.61E-01	2.04E+01			

5.2.2 Liberty® Conference

	Table 10: Liberty Conference Piscataway LCA Results								
		LPC Bo	undary						
Method	Impact Category	Material Acquisition and Pre-processing	Production (Manufacturing / Assembly)	Distribution, storage, and use	End of Life	Cradle to Grave Total			
	AP (kg SO2 eq)	1.01E-01	1.06E-01	5.89E-02	9.67E-03	2.76E-01			
	EP (kg N eq)	7.72E-02	9.09E-02	1.82E-02	5.98E-02	2.46E-01			
TRACI 2.1	GWP (kg CO2 eq)	2.35E+01	2.26E+01	1.38E+01	5.94E+00	6.58E+01			
	OD (kg CFC 11 eq)	1.39E-06	2.91E-06	3.15E-06	3.22E-07	7.77E-06			
	Smog (kg O3 eq)	1.30E+00	1.56E+00	1.36E+00	1.95E-01	4.42E+00			
ReCiPe 2016	WC (m3)	2.93E-01	1.63E-01	4.13E-02	1.99E-02	5.18E-01			
Midpoint (H)	FS (kg oil-Eq)	7.79E+00	6.72E+00	4.62E+00	4.78E-01	1.96E+01			

	Table 11: Liberty Conference Fresno LCA Results									
•		LPC Bo	undary							
Method	Impact Category	Material Acquisition and Pre-processing	Production (Manufacturing / Assembly)	Distribution, storage, and use	End of Life	Cradle to Grave Total				
	AP (kg SO2 eq)	1.01E-01	8.70E-02	4.91E-02	9.67E-03	2.47E-01				
	EP (kg N eq)	7.72E-02	8.87E-02	1.56E-02	5.98E-02	2.41E-01				
TRACI 2.1	GWP (kg CO2 eq)	2.35E+01	2.05E+01	1.15E+01	5.94E+00	6.15E+01				
	OD (kg CFC 11 eq)	1.39E-06	2.44E-06	2.62E-06	3.22E-07	6.77E-06				
	Smog (kg O3 eq)	1.30E+00	1.26E+00	1.13E+00	1.95E-01	3.89E+00				
ReCiPe 2016	WC (m3)	2.93E-01	1.62E-01	3.72E-02	1.99E-02	5.12E-01				
Midpoint (H)	FS (kg oil-Eq)	7.79E+00	5.90E+00	3.83E+00	4.78E-01	1.80E+01				

	Table 12: Liberty Conference Dublin Results								
		LPC Bo	undary						
Method	Impact Category	Material Acquisition and Pre-processing	Production (Manufacturing / Assembly)	Distribution, storage, and use	End of Life	Cradle to Grave Total			
	AP (kg SO2 eq)	1.01E-01	1.02E-01	6.06E-02	9.67E-03	2.74E-01			
	EP (kg N eq)	7.72E-02	8.29E-02	1.87E-02	5.98E-02	2.39E-01			
TRACI 2.1	GWP (kg CO2 eq)	2.35E+01	2.04E+01	1.42E+01	5.94E+00	6.40E+01			
	OD (kg CFC 11 eq)	1.39E-06	2.34E-06	3.25E-06	3.22E-07	7.30E-06			
	Smog (kg O3 eq)	1.30E+00	1.47E+00	1.40E+00	1.95E-01	4.37E+00			
ReCiPe 2016	WC (m3)	2.93E-01	1.56E-01	4.21E-02	1.99E-02	5.11E-01			
Midpoint (H)	FS (kg oil-Eq)	7.79E+00	5.87E+00	4.76E+00	4.78E-01	1.89E+01			

5.2.3 Liberty® Ocean

	Table 13: Liberty Ocean Piscataway LCA Results								
		LPC Bo	undary						
Method	Impact Category	Material Acquisition and Pre-processing	Production (Manufacturing / Assembly)	Distribution, storage, and use	End of Life	Cradle to Grave Total			
	AP (kg SO2 eq)	1.21E-01	1.09E-01	5.95E-02	9.17E-03	2.99E-01			
	EP (kg N eq)	8.79E-02	8.82E-02	1.84E-02	6.30E-02	2.57E-01			
TRACI 2.1	GWP (kg CO2 eq)	2.89E+01	2.22E+01	1.40E+01	6.05E+00	7.11E+01			
	OD (kg CFC 11 eq)	1.50E-06	2.76E-06	3.19E-06	3.17E-07	7.77E-06			
	Smog (kg O3 eq)	1.58E+00	1.58E+00	1.37E+00	1.92E-01	4.74E+00			
ReCiPe 2016	WC (m3)	3.49E-01	1.64E-01	4.16E-02	1.80E-02	5.73E-01			
Midpoint (H)	FS (kg oil-Eq)	9.00E+00	6.65E+00	4.67E+00	4.61E-01	2.08E+01			

	Table 14: Liberty Ocean Fresno LCA Results								
		LPC Bo	undary						
Method	Impact Category	Material Acquisition and Pre-processing	Production (Manufacturing / Assembly)	Distribution, storage, and use	End of Life	Cradle to Grave Total			
	AP (kg SO2 eq)	1.21E-01	8.73E-02	4.97E-02	9.17E-03	2.68E-01			
	EP (kg N eq)	8.79E-02	8.61E-02	1.58E-02	6.30E-02	2.53E-01			
TRACI 2.1	GWP (kg CO2 eq)	2.89E+01	2.02E+01	1.17E+01	6.05E+00	6.68E+01			
	OD (kg CFC 11 eq)	1.50E-06	2.31E-06	2.65E-06	3.17E-07	6.78E-06			
	Smog (kg O3 eq)	1.58E+00	1.25E+00	1.14E+00	1.92E-01	4.17E+00			
ReCiPe 2016	WC (m3)	3.49E-01	1.63E-01	3.75E-02	1.80E-02	5.68E-01			
Midpoint (H)	FS (kg oil-Eq)	9.00E+00	5.86E+00	3.88E+00	4.61E-01	1.92E+01			

	Table 15: Liberty Ocean Dublin Results								
		LPC Bo	undary						
Method	Impact Category	Material Acquisition and Pre-processing	Production (Manufacturing / Assembly)	Distribution, storage, and use	End of Life	Cradle to Grave Total			
	AP (kg SO2 eq)	1.21E-01	1.06E-01	6.14E-02	9.17E-03	2.98E-01			
	EP (kg N eq)	8.79E-02	8.12E-02	1.89E-02	6.30E-02	2.51E-01			
TRACI 2.1	GWP (kg CO2 eq)	2.89E+01	2.10E+01	1.44E+01	6.05E+00	7.03E+01			
	OD (kg CFC 11 eq)	1.50E-06	2.41E-06	3.29E-06	3.17E-07	7.53E-06			
	Smog (kg O3 eq)	1.58E+00	1.54E+00	1.42E+00	1.92E-01	4.74E+00			
ReCiPe 2016	WC (m3)	3.49E-01	1.58E-01	4.24E-02	1.80E-02	5.68E-01			
Midpoint (H)	FS (kg oil-Eq)	9.00E+00	6.13E+00	4.82E+00	4.61E-01	2.04E+01			

5.3 TOP 5 PROCESSES CONTRIBUTING TO ENERGY CONSUMPTION

In connection with the Living Product Challenge Impetrative 06 Energy Footprint, the table below presents the five processes that make the largest contributions to the cradle-to-gate (as defined by the ILFI) energy footprint of Liberty[®] Task, Liberty[®] Conference and Liberty[®] Ocean. From the results below, it is clear that the top contributors to the energy footprint of the products are related to raw material sourcing and processing. Specifically, polyurethane and polypropylene for the seat as well as injection molding of the plastic components are significant contributors. Furthermore, the relative impacts of the top contributors are roughly the same across all locations for Liberty[®] with slight variations for Liberty[®] Conference due to material composition. Due to its adjustable arms, Liberty[®] Task and Liberty[®] Ocean have slightly more plastic content and about a third more steel as Liberty[®] Conference. Conversely, Liberty[®] Conference has slightly more aluminum content found in the fixed arm supports.

	Table 16: Top 5 Processes Contributing to Energy Consumption ReCiPe 2016 Midpoint (H)							
	Final Assembly Location	Process	%	Kg oil-Eq				
	Piscataway, NJ	market for injection moulding market for polypropylene, granulate market for steel, unalloyed market for polyurethane, flexible foam	12.27% 9.78% 8.73% 8.59%	1.92E+00 1.53E+00 1.36E+00 1.34E+00				
		market for impact extrusion of aluminium market for injection moulding	8.53% 12.92%	1.33E+00 1.92E+00				
Liberty [®] Task	Fresno, CA	market for polypropylene, granulate market for steel, unalloyed market for polyurethane, flexible foam	10.30% 9.20% 9.04%	1.53E+00 1.36E+00 1.34E+00				
	Dublin, IE	market for impact extrusion of aluminium market for injection moulding market for polypropylene, granulate market for steel, unalloyed market for polyurethane, flexible foam market for impact extrusion of aluminium	8.99% 12.69% 10.11% 9.03% 8.88% 8.88%	1.33E+00 1.92E+00 1.53E+00 1.36E+00 1.34E+00 1.33E+00				
Liberty®	Piscataway, NJ	market for injection moulding market for impact extrusion of aluminium market for polypropylene, granulate market for polyurethane, flexible foam transport, freight, lorry 16-32 metric ton	12.10% 11.56% 10.45% 9.16% 8.54%	1.75E+00 1.68E+00 1.52E+00 1.33E+00 1.24E+00				
Conference	Fresno, CA	market for injection moulding market for impact extrusion of aluminium market for polypropylene, granulate market for polyurethane, flexible foam corrugated board box production	12.82% 12.25% 11.08% 9.71% 8.60%	1.75E+00 1.68E+00 1.52E+00 1.33E+00 1.18E+00				
	Dublin, IE	market for injection moulding	12.85%	1.75E+00				

	-			
		market for impact extrusion of aluminium	12.27%	1.68E+00
		market for polypropylene, granulate	11.10%	1.52E+00
		market for polyurethane, flexible foam	9.73%	1.33E+00
		corrugated board box production	8.62%	1.18E+00
		market for injection moulding	12.24%	1.92E+00
	Disectowow	market for polypropylene, granulate	9.76%	1.53E+00
	Piscataway,	market for steel, unalloyed	8.71%	1.36E+00
	NJ	market for polyurethane, flexible foam	8.57%	1.34E+00
		market for impact extrusion of aluminium	8.51%	1.33E+00
	Fresno, CA	market for injection moulding	12.89%	1.92E+00
Liberty® Ocean		market for polypropylene, granulate	10.27%	1.53E+00
		market for steel, unalloyed	9.18%	1.36E+00
		market for polyurethane, flexible foam	9.03%	1.34E+00
		market for impact extrusion of aluminium	8.97%	1.33E+00
	Dublin, IE	market for injection moulding	12.66%	1.92E+00
		market for polypropylene, granulate	10.09%	1.53E+00
		market for steel, unalloyed	9.01%	1.36E+00
		market for polyurethane, flexible foam	8.86%	1.34E+00
		market for impact extrusion of aluminium	8.81%	1.33E+00

5.4 TOP 5 PROCESSES CONTRIBUTING TO CARBON FOOTPRINT

In connection with the Living Product Challenge Impetrative 14 Net Positive Carbon, the table below presents the five processes that make the largest contributions to the cradle-to-gate (as defined by the ILFI) carbon footprint of Liberty[®] Task, Liberty[®] Conference and Liberty[®] Ocean. From the results below, it is clear that the top contributors to the carbon footprint of the products are related to raw material sourcing and processing. Specifically, steel used in the chair cylinder and seat channels, aluminum in the base and back support, polyurethane for the seat, as well as injection molding of the plastic components are significant contributors. Like the other impact categories, the relative impacts of the top contributors are roughly the same across all locations with slight variations between the two models due to material composition.

Table 17: Top 5 Processes Contributing to Carbon Footprint TRACI 2.1						
	Final Assembly Location	Process	%	Kg CO2-Eq		
	Piscataway, NJ	market for steel, unalloyed	15.96%	8.13E+00		
		market for injection moulding	11.55%	5.89E+00		
		market for impact extrusion of aluminium	10.96%	5.58E+00		
		market for forging, steel	8.95%	4.56E+00		
Liberty® Task		corrugated board box production	8.02%	4.09E+00		
Task	Fresno, CA	market for steel, unalloyed	16.61%	8.13E+00		
		market for injection moulding	12.02%	5.89E+00		
		market for impact extrusion of aluminium	11.41%	5.58E+00		
		market for forging, steel	9.31%	4.56E+00		

		corrugated baard bay production	8.35%	4.005+00
		corrugated board box production		4.09E+00
		market for steel, unalloyed	16.37%	8.13E+00
		market for injection moulding	11.85%	5.89E+00
	Dublin, IE	market for impact extrusion of aluminium	11.24%	5.58E+00
		market for forging, steel	9.18%	4.56E+00
		corrugated board box production	8.23%	4.09E+00
		market for impact extrusion of aluminium	15.25%	7.03E+00
	Piscataway,	market for steel, unalloyed	11.94%	5.50E+00
	NJ	market for injection moulding	11.70%	5.39E+00
	145	corrugated board box production	8.88%	4.09E+00
		transport, freight, lorry 16-32 metric ton	7.87%	3.63E+00
		market for impact extrusion of aluminium	15.97%	7.03E+00
		market for steel, unalloyed	12.50%	5.50E+00
Liberty [®]	Fresno, CA	market for injection moulding	12.25%	5.39E+00
Conference		corrugated board box production	9.29%	4.09E+00
		market for polyurethane, flexible foam	8.02%	3.53E+00
	Dublin, IE	market for impact extrusion of aluminium	16.02%	7.03E+00
		market for steel, unalloyed	12.54%	5.50E+00
		market for injection moulding	12.30%	5.39E+00
		corrugated board box production	9.32%	4.09E+00
		market for polyurethane, flexible foam	8.05%	3.53E+00
	Piscataway, NJ	market for steel, unalloyed	15.91%	8.13E+00
		market for injection moulding	11.52%	5.89E+00
		market for impact extrusion of aluminium	10.93%	5.58E+00
		market for forging, steel	8.92%	4.56E+00
		corrugated board box production	8.00%	4.09E+00
		market for steel, unalloyed	16.57%	8.13E+00
		market for injection moulding	11.99%	5.89E+00
Liberty®	Fresno, CA	market for impact extrusion of aluminium	11.37%	5.58E+00
Ocean		market for forging, steel	9.29%	4.56E+00
		corrugated board box production	8.33%	4.09E+00
=	Dublin, IE	market for steel, unalloyed	16.33%	8.13E+00
		market for injection moulding	11.82%	5.89E+00
		market for impact extrusion of aluminium	11.21%	5.58E+00
		market for forging, steel	9.15%	4.56E+00
		corrugated board box production	8.21%	4.09E+00

5.5 TOP 5 PROCESS CONTRIBUTING TO WATER DEPLETION

In connection with the Living Product Challenge Impetrative 04 Water Footprint, the table below presents the five processes that make the largest contributions to the cradle-to-gate (as defined by the ILFI) water footprint of Liberty[®] Task, Liberty[®] Conference and Liberty[®] Ocean. From the results below, it is clear that the top contributors to the water footprint of the products are related to raw material sourcing and processing. Specifically, polyurethane for the seat, aluminum in the base and back support, as well as injection molding of the plastic components are significant contributors. Like the other impact

categories, the relative impacts of the top contributors are roughly the same across all locations with
slight variations between the two models due to material composition.

Table 18: Top 5 Processes Contributing to Water Consumption ReCiPe 2016 Midpoint (H)					
	Final Assembly Location	Process	%	m3	
		market for polyurethane, flexible foam	16.00%	8.22E-02	
	Piscataway,	market for injection moulding	13.17%	6.77E-02	
	NJ	corrugated board box production	11.24%	5.78E-02	
		market for impact extrusion of aluminium	10.30%	5.29E-02	
		market for steel, unalloyed	10.27%	5.28E-02	
		market for polyurethane, flexible foam	16.02%	8.22E-02	
Liberty®		market for injection moulding	13.19%	6.77E-02	
Task	Fresno, CA	corrugated board box production	11.26%	5.78E-02	
Task		market for impact extrusion of aluminium	10.32%	5.29E-02	
		market for steel, unalloyed	10.28%	5.28E-02	
		market for polyurethane, flexible foam	16.18%	8.22E-02	
		market for injection moulding	13.32%	6.77E-02	
	Dublin, IE	corrugated board box production	11.37%	5.78E-02	
		market for impact extrusion of aluminium	10.42%	5.29E-02	
		market for steel, unalloyed	10.39%	5.28E-02	
		market for polyurethane, flexible foam	17.85%	8.14E-02	
	Disease	market for impact extrusion of aluminium	14.60%	6.66E-02	
	Piscataway, NJ	market for injection moulding	13.59%	6.20E-02	
		corrugated board box production	12.66%	5.78E-02	
		market for polyurethane, rigid foam	10.15%	4.63E-02	
		market for polyurethane, flexible foam	17.89%	8.14E-02	
		market for impact extrusion of aluminium	14.63%	6.66E-02	
Liberty®	Fresno, CA	market for injection moulding	13.62%	6.20E-02	
Conference		corrugated board box production	12.69%	5.78E-02	
		market for polyurethane, rigid foam	10.17%	4.63E-02	
		market for polyurethane, flexible foam	18.15%	8.14E-02	
		market for impact extrusion of aluminium	14.85%	6.66E-02	
	Dublin, IE	market for injection moulding	13.82%	6.20E-02	
		corrugated board box production	12.88%	5.78E-02	
		market for polyurethane, rigid foam	10.33%	4.63E-02	
	·	market for polyurethane, flexible foam	16.02%	8.22E-02	
	Piscataway, NJ	market for injection moulding	13.19%	6.77E-02	
		corrugated board box production	11.26%	5.78E-02	
Liberty®		market for impact extrusion of aluminium	10.31%	5.29E-02	
Ocean		market for steel, unalloyed	10.28%	5.28E-02	
	Fresno, CA	market for polyurethane, flexible foam	16.04%	8.22E-02	
		market for injection moulding	13.21%	6.77E-02	

		corrugated board box production	11.27%	5.78E-02
		market for impact extrusion of aluminium	10.33%	5.29E-02
		market for steel, unalloyed	10.29%	5.28E-02
		market for polyurethane, flexible foam	16.20%	8.22E-02
	Dublin, IE	market for injection moulding	13.34%	6.77E-02
		corrugated board box production	11.39%	5.78E-02
		market for impact extrusion of aluminium	10.43%	5.29E-02
		market for steel, unalloyed	10.40%	5.28E-02

5.6 SENSITIVITY ANALYSIS

Table 19: Sensitivity Analysis Results							
Factor	BIFMA Life Cycle Stage Name	Model	GWP (kg CO2 eq)		%		
			Original	After Change	Change		
	Material Acquisition and Pre-processing & Distribution, storage, and use	Liberty Task	7.10E+01	7.11E+01	0.22%		
Chair textile: Lotus replacing Corde 4		Liberty Conference	6.58E+01	6.60E+01	0.24%		
		Liberty Ocean	7.11E+01	7.13E+01	0.22%		
	Material Acquisition and Pre-processing & Distribution, storage, and use	Liberty Task	7.10E+01	9.03E+01	27.26%		
Base material: nylon replacing aluminum		Liberty Conference	6.58E+01	8.52E+01	29.39%		
		Liberty Ocean	7.11E+01	9.05E+01	27.20%		
Allocation method: economic instead of mass allocation	Production (Manufacturing / Assembly) & Distribution, storage, and use	Liberty Task	7.10E+01	7.02E+01	-1.17%		
		Liberty Conference	6.58E+01	6.44E+01	-2.13%		
		Liberty Ocean	7.11E+01	7.03E+01	-1.17%		
Electricity used in assembly: GLO instead of RFC electrical grid.	Production (Manufacturing / Assembly) & Distribution, storage, and use	Liberty Task	7.10E+01	7.12E+01	0.33%		
		Liberty Conference	6.58E+01	6.61E+01	0.35%		
		Liberty Ocean	7.11E+01	7.14E+01	0.33%		

Electricity used in assembly: reduced by 10%	Production (Manufacturing / Assembly) & Distribution, storage, and use	Liberty Task	7.10E+01	7.08E+01	-0.22%
		Liberty Conference	6.58E+01	6.57E+01	-0.24%
		Liberty Ocean	7.11E+01	7.10E+01	-0.22%
Shipping Distance: half the mileage. (Original model assumes farthest shipping distance to customer)	Distribution, storage, and use	Liberty Task	7.10E+01	6.42E+01	-9.55%
		Liberty Conference	6.58E+01	5.91E+01	-10.18%
		Liberty Ocean	7.11E+01	6.43E+01	-9.53%
	End of Life	Liberty Task	7.10E+01	7.05E+01	-0.62%
Waste shipping: half the distance at end of life		Liberty Conference	6.58E+01	6.54E+01	-0.67%
		Liberty Ocean	7.11E+01	7.07E+01	-0.62%

6 INTERPRETATION

As shown in Section 5.3, 5.4 and 5.5, the top five processes within the cradle-gate (as defined by the International Living Future Institute) life cycle stages of Liberty[®] Task chair, Liberty[®] Conference and Liberty[®] Ocean, that rank highest in terms of their total contributions to carbon, energy and water consumption, all take place during the Extraction and Pre-Processing life cycle stage.

Steel is a main contributor to the products' upstream carbon footprint. On average, it accounts for 16.31% of Liberty[®] Task's cradle-gate footprint, 12.33% for Liberty[®] Conference and 16.27% for Liberty[®] Ocean. Increasing the amount of recycled steel content could lower the upstream footprint of Liberty[®].

For water, the top contributor is consistently polyurethane which is found in the chair seat and arms. On average, polyurethane makes up 16.07%, 17.96% and 16.09% of the cradle-gate water footprint for Liberty[®] Task, Liberty[®] Conference and Liberty[®] Ocean, respectively.

As stated earlier, the chair configurations modeled have aluminum bases which are made up of 100% recycled content. The Sensitivity Analysis shows a 27.26% increase to the Liberty[®] Task chair's carbon footprint when the aluminum base is swapped out for one made of nylon. Similarly, the carbon footprint increases by 29.39% for Liberty[®] Conference and 27.20% for Liberty[®] Ocean when a nylon base is chosen. In contrast to aluminum, the Liberty[®] nylon bases do not contain recycled content. There is a significant opportunity to reduce the carbon footprint of the nylon base by using recycled content.

Changing the material input for the chair's textile composition did not have a significant impact on the cradle to grave results. The Sensitivity Analysis showed an average increase of 0.23% to the product's carbon footprint when modeling the Lotus textile instead of Corde 4. Other textile choices such as wool and leather were not analyzed because the ecoinvent database of textile materials is lacking and proxies for these materials were not appropriate. Availability of additional textile materials would have been beneficial to this report.

The Sensitivity Analysis shows that the model is not sensitive to the Allocation Method used; mass vs economic. The models in this report use mass allocation to account for their contribution to the waste, water, and energy inputs during assembly at Humanscale's manufacturing location. The analysis shows a 1.17% benefit to the Global Warming Potential for Liberty[®] Task and Liberty[®] Ocean and a 2.13% benefit for Liberty[®] Conference when using an economic allocation method over a mass allocation method.

The models in this report assume that the chairs are being shipped to the furthest customer relative to their manufacturing location. In the Sensitivity Analysis, the shipping distance was reduced by 50% which had a significant impact to the Global Warming Potential of the product. The results show an average reduction of 9.75% in the products' cradle to grave carbon footprint when being shipped to a customer half as far.

Limitations of the study include the following:

Availability of primary data for suppliers' energy use, waste generated, and transportation values would have been ideal but was not available. Using primary data could have adjusted the results slightly.

In general, secondary data was of overall good quality, however the data was of poor geographic coverage. This was due to the lack of availability of regionally-specific data in the ecoinvent database. For many inputs, Global averages were used. In section 5.6, the Sensitivity Analysis compares the Global Warming Potential of the model when using Global geographical coverage for electricity instead of an electricity input specific to the manufacturing location. Using Global electricity increased the total impacts for Liberty[®] Task, Liberty[®] Conference and Liberty Ocean by 0.33%, 0.35% and 0.33%, respectively. Although the model was not sensitive to the geographical coverage of the electricity input, it is possible that having regional datasets for each of the inputs in which Global averaged were used could have impacted the results as whole.

7 WORKS CITED

- ISO (the International Organization for Standardization) ISO 14040 Environmental management Life cycle assessment Principles and framework 2006
- ISO (the International Organization for Standardization) ISO 14044 Environmental management Life cycle assessment Requirements and guidelines 2006
- RIVM, Radboud University, Norwegian University of Science and Technology and PRé Consultants ReCiPe 2016 Midpoint (H)
- Sea Routes. [online] Available from www.searoutes.com
- U.S. Environmental Protection Agency (2017) Waste Reduction Model (WARM). Available from http://www.epa.gov/climatechange/wycd/waste/calculators/Warm_home.html
- U.S. Environmental Protection Agency Tool for the Reduction and Assessment of Chemical and Other Environmental Impacts (TRACI 2.1)
- Wernet, G., Bauer, C., Steubing, B., Reinhard, J., Moreno-Ruiz, E., and Weidema, B., 2016. The ecoinvent database version 3 (part I): overview and methodology. The International Journal of Life Cycle Assessment, [online] 21(9), pp.1218–1230. Available at:
 http://link.springer.com/10.1007/s11367-016-1087-8 [Accessed 19 16 2020].

APPENDIX B. VERIFICATION DOCUMENTS

LCA VERIFICATION REPORT

Client: Humanscale

Name of Study: Liberty® Chair Life Cycle Assessment

Products Included in LCA Report: Liberty® Task, Liberty® Conference, Liberty® Ocean

Review Completed: May 24, 2021



TABLE OF CONTENTS

TABLE OF CONTENTS	. I
CONFORMANCE STATEMENT	II
ISO 14044:2006	3
COMPLIANCE TO LIVING PRODUCT CHALLENGE 2.0 LCA-BASED REQUIREMENTS	9
COMPLIANCE TO LEED V4.1 LCA-BASED REQUIREMENTS	11
BIFMA PCR FOR SEATING: UNCPC 3811 VERSION 3	12
LCA MODEL REVIEW CHECKLIST	16

CONFORMANCE STATEMENT

In May of 2021, WAP Sustainability Consulting commenced an LCA critical review and verification of the Life Cycle Assessment of the Liberty Task Chair, Liberty Conference Chair and Liberty Ocean Chair. The Life Cycle Assessment (LCA) was commissioned by Humanscale. Stephanie Richardson from Humanscale was the lead LCA practitioner.

The LCA was conducted as a cradle-to-grave assessment with the goal that the LCA would be submitted for Living Product Challenge (LPC) certification and LEED 2.1 MRc point contribution. After a few rounds of reviews and modifications, the critical review was finalized in May 2021.

The review process was conducted over a week and included couple of rounds of comments and responses. WAP Sustainability reviewed the LCA to ISO14040/44 and BIFMA PCR for Seating: UNCPC 3811. In addition to the LCA report, primary data and calculation methods were provided to and reviewed by WAP Sustainability. The LCA model, which was created in OpenLCA, was reviewed as well. All data that was requested by WAP Sustainability was provided in a timely manner.

Critical inputs and assumptions were discussed in depth. Concerns related to these critical assumptions were alleviated through additional information provided by both the manufacture and the LCA practitioner. Additionally, a sensitivity analysis was conducted to compare allocation methods, dataset choices, and shipping and waste assumptions.

The full LCA review checklists are included in the following pages of the report. In summary, the report is a well-written LCA that does not exclude material impacts that would be expected within the life cycle of Humanscale's Liberty Task Chair, Humanscale's Liberty Conference Chair and Humanscale's Liberty Ocean Chair. It is our opinion that the LCA study and LCA report were found to be in compliance with LCA to ISO14040/44. Additionally, the requirements for compliance with ILFI's Living Product Challenge and USGBC LEED 2.1 Material Resources Credits have been met.

W. Brad McAllister Director WAP Sustainability Consulting

Manasa Rao, LCACP LCA Reviewer WAP Sustainability Consulting

ISO 14044:2006

	Element	Applicability	Conformance Status	Review Comments (Reviewer Comments in Black. LCA Practitioner Comments in Red)	Approval Date
1	Review of General Elements of Report				
1.1	Name of commissioner of study.	☑ Requirement☑ Not Applicable	Conformance	Section 2.1	05/24/2021
1.2	Name of practitioner of study.	☑ Requirement☑ Not Applicable	Conformance	Section 2.1	05/24/2021
1.3	Date study was conducted.	Requirement	Conformance	Section 2.2	05/24/2021
1.4	Does study include a Goal and Scope section?	☑ Requirement □ Not Applicable	Conformance	Section 2.3 Confirmed appropriate in interviews with practitioner.	05/24/2021
1.5	Does study include an Inventory Analysis section?	☑ Requirement☑ Not Applicable	Conformance	Section 4	05/24/2021
1.6	Does study include an Impact Assessment Section?	☑ Requirement☑ Not Applicable	Conformance	Section 5	05/24/2021
1.7	Does the study include an interpretation of results?	☑ Requirement☑ Not Applicable	Conformance	Section 6.	05/24/2021
1.8	Does the study include a discussion on limitations?	☑ Requirement☑ Not Applicable	Conformance	Section 4.2	05/24/2021
1.9	Does the study include a data quality assessment? Are these sufficient to enable goal and scope to be met?	☑ Requirement ☐ Not Applicable	Conformance	Section 3.10 Limitations and data quality discussed with practitioner throughout the project.	05/24/2021
1.10	Does the study include a statement on ISO compliance?	RequirementNot Applicable	Conformance	Section 2.6	05/24/2021

1.11	Goal clearly defined and consistent with intended application?	☑ Requirement☑ Not Applicable	Conformance	Section 2.4	05/24/2021
1.12	Reason for study stated?	Requirement	Conformance	Section 2.4	05/24/2021
1.13	Intended application stated?	Requirement	Conformance	Section 2.4	05/24/2021
1.14	Function of product system clearly described.	Requirement	Conformance	Section 3.1 – one unit of seating to seat one individual, maintained for a 10-year period	05/24/2021
1.15	Functional unit adequately described and appropriate?	Requirement	Conformance	Section 3.1 – one unit of seating to seat one individual, maintained for a 10-year period	05/24/2021
1.16	System boundary adequately described and appropriate?	Requirement	Conformance	Section 3.3 – Defined in Section 3.3.	05/24/2021
1.18	Are allocation procedures described and appropriate?	Requirement	Conformance	Section 3.9 – discussed with practitioner.	05/24/2021
1.18	Geographical coverage stated and appropriate?	Requirement	Conformance	Yes, some limitations due to data but appropriate based on data availability.	05/24/2021
1.19	Is the cut-off criteria stated and appropriate?	Requirement	Conformance	Section 3.8	05/24/2021
1.20	Are the impact categories described and appropriate?	Requirement	Conformance	Section 5.1.	05/24/2021
1.21	Are the impact assessment and interpretation methods described and appropriate?	Requirement	Conformance	Section 5.1.	05/24/2021
1.22	Source of background data stated and clear?	Requirement	Conformance	Section 3.10.3	05/24/2021
1.23	Are the data quality requirements of background data described and appropriate?	Requirement	Conformance	Section 3.10.3	05/24/2021

					1
1.24	Source of foreground data stated and clear?	☑ Requirement☑ Not Applicable	Conformance	Section 3.4, 3.5, 3.6.	05/24/2021
1.25	Are the data quality requirements of foreground data described and appropriate?	Requirement	Conformance	Section 3 and in supplemental information provided by practitioner.	05/24/2021
1.26	Were assumptions and limitations adequately described?	☑ Requirement☑ Not Applicable	Conformance	Section 4 and discussed with practitioner.	05/24/2021
1.27	Did the report include an appropriate statement on critical review?	☑ Requirement☑ Not Applicable	Conformance	Section 2.7	05/24/2021
1.28	Is the report format described (i.e. table of contents, list of figures, etc)?	Requirement	Conformance	Yes	05/24/2021
1.29	Were any additional functions of product system omitted? If so, were the reasons for the omission stated?	☑ Requirement☑ Not Applicable	Conformance	No functions omitted.	05/24/2021
1.30	Did the review find that the justification to be appropriate?	☑ Requirement☑ Not Applicable	Conformance	No functions omitted.	05/24/2021
1.31	Were unit processes described adequately?	Requirement	Conformance	Yes, also described during the verification and review process directly with reviewer.	05/24/2021
1.32	Did the reviewer find that the methods used were scientifically and technically valid?	☑ Requirement☑ Not Applicable	Conformance	Yes, technical validity was achieved.	05/24/2021
1.33	If the LCA was comparative in nature, were the product systems of the compared products deemed to be equivalent?	 ☐ Requirement ☑ Not Applicable 	Conformance Non-Conformance		
1.34	If the LCA was comparative in nature, were the functional units of the compared products deemed to be equivalent?	 ☐ Requirement ☑ Not Applicable 	Conformance		
1.35	If the LCA was comparative in nature were the data collection and use choices reasonable to allow for a fair and equivalent comparison?	 Requirement Not Applicable 	Conformance Non-Conformance		

1.36	If the LCA was comparative in nature, were the environmental impact category choices reasonable to allow for a fair and equivalent comparison? Review of General Elements of Report	 Requirement Not Applicable 	Conformance		
2.1	Are the collection methods used for primary data described and reasonable?	Requirement	Conformance	Yes, throughout the report, supplemental information and discussion with practitioner.	05/24/2021
2.2	Are sources/published literature adequately referenced?	Requirement	Conformance	Yes	05/24/2021
2.3	Is the reference unit of data stated for each input?	Requirement	Conformance	Yes	05/24/2021
2.4	Is the geographical representativeness of data for each input clear?	Requirement	Conformance	Yes, Section 3.10.3.	05/24/2021
2.5	Is the technological representativeness of the data for each input clear?	Requirement	Conformance	Yes, Section 3.10.3.	05/24/2021
2.6	Is data relevant and appropriate for the allocation among co-products?	Requirement	Conformance	No co-products.	05/24/2021
2.7	Is the period of data collection clear and appropriate?	Requirement	Conformance	Yes – Table 2	05/24/2021
2.8	What time period does the data represent and is it consistent for all inputs? If it is inconsistent across all inputs, is the reason for the inconsistency stated and reasonable?	 ☑ Requirement ☑ Not Applicable 	☑ Conformance☑ Non-Conformance	Yes - 2019	05/24/2021
2.9	Were any data excluded? If yes, what is the justification of the excluded data. Is the justification adequate and warranted?	Requirement	Conformance	Yes, however within cut-off criteria of below 5% by mass.	05/24/2021
2.10	Is the source of each data input clear?	Requirement	Conformance	Yes, Table 5	05/24/2021
2.11	Did the practitioner state data quality requirements? Does all data meet initial stated quality requirements?	Requirement	Conformance	Yes Section 3.10 and discussed.	05/24/2021

· · · · · ·					
2.12	Was the choice of data unbiased so that it did not favor those participating in or financing study?	RequirementNot Applicable	Conformance	Yes, reviewer found that that the choice of data did not bias the study.	05/24/2021
2.13	Were quality assurance and validation procedures used? Does the reviewer consider them to be adequate to meet the goal of the study?	 Requirement Not Applicable 	Conformance	Discussed and found to be appropriate.	05/24/2021
2.14	Were the results of validation methods reviewed by someone other than the LCA practitioner?	☑ Requirement☑ Not Applicable	Conformance	Reviewed by reviewers in critical review process.	05/24/2021
2.15	Overall, is data reasonable and appropriate in relation to the goal of the study?	 Requirement Not Applicable 	Conformance	Yes	05/24/2021
2.16	If allocation was used, was the basis of allocation clear (i.e physical or economical)?	☑ Requirement☑ Not Applicable	Conformance	Yes – mass based and checked in sensitivity analysis while comparing with economic allocation.	05/24/2021
2.17	If allocation was used, were the allocation methods described, documented and justified for each unit process in which allocation was made?	RequirementNot Applicable	Conformance	Yes	05/24/2021
2.18	If allocation was used, were the allocation methods applied in a way that did not bias the study so that it did not favor those participating in or financing study?	☑ Requirement☐ Not Applicable	☑ Conformance☑ Non-Conformance	Yes	05/24/2021
2.20	Was a sensitivity analysis conducted to compare alternative allocation methods?	RequirementNot Applicable	Conformance	Section 5.6. Yes - mass based and checked in sensitivity analysis with economic allocation.	05/24/2021
2.20	If allocation was used, were the allocation methods used consistently across the entire product system? Did the LCA Reviewer find the inconsistencies to be warranted?	☑ Requirement☑ Not Applicable	☑ Conformance☑ Non-Conformance	Yes – found to be consistent.	05/24/2021
3	Review of Impact Assessment				
3.1	Is there a statement that explains the relative expression of results?	 Requirement Not Applicable 	Conformance	Yes – Section 5.1.	05/24/2021
3.2	Are the chosen impact categories justified and valid?	☑ Requirement☑ Not Applicable	Conformance	Yes – Section 5.1.	05/24/2021

3.3	Was the impact assessment carried out in a way that is scientifically and technically valid?	☑ Requirement☑ Not Applicable	Conformance	Yes – TRACI and ReCiPe	05/24/2021
3.4	Were methods, such as weighting, used to group or analyze results? If used were the methods described adequately? Additionally, were the methods applied in a way that did not bias the results of the study?	 ☑ Requirement ☐ Not Applicable 	☑ Conformance☑ Non-Conformance	Yes – weighting not used.	05/24/2021
3.5	Does the interpretation include a data quality assessment or a discussion of the data quality assessment?	☑ Requirement☑ Not Applicable	Conformance	Yes – Section 6	05/24/2021
3.6	Does the interpretation include a sensitivity analysis or a discussion of a sensitivity analysis that was conducted, if necessary?	☑ Requirement☑ Not Applicable	☑ Conformance☑ Non-Conformance	Yes – Section 5.6	05/24/2021
3.7	Did the LCA reviewer find that significant findings were discussed adequately.	 Requirement Not Applicable 	Conformance	Yes – Section 5 and 6	05/24/2021
3.8	Did the LCA reviewer find that the role of excluded elements was evaluated and discussed adequately.	Requirement	Conformance	Yes – Section 3.10.4	05/24/2021
3.9	Did the LCA reviewer find that the study included an adequate discussion of the consistency and reproducibility of the methods applied in the LCA?	☑ Requirement ☐ Not Applicable	Conformance	Yes – Section 3 and 4.	05/24/2021
3.10	Did the LCA reviewer find that the study included an adequate discussion of the precision, completeness and representativeness of data used in the study?	☑ Requirement □ Not Applicable	☑ Conformance☑ Non-Conformance	Yes – Section 3.10.3	05/24/2021
3.11	Did the LCA reviewer find that the study included an adequate discussion related to the impact of value judgments on the results	☑ Requirement☑ Not Applicable	☑ Conformance☑ Non-Conformance	Yes – Section 5.6, sensitivity analysis has been conducted.	05/24/2021

COMPLIANCE TO LIVING PRODUCT CHALLENGE 2.0 LCA-BASED REQUIREMENTS

	Element	Applicability	Conformance Status	Review Comments (Reviewer Comments in Black. LCA Practitioner Comments in Red)	Approval Date
1	G-04 Life Cycle Assessment General Requ	uirements			
1.1	All manufacturers must produce and maintain an LCA Model demonstrating the product's cradle-to-grave impacts.	☑ Requirement☑ Recommendation	Conformance	Model collected and reviewed.	05/24/2021
1.2	Performed in accordance with a relevant product category rule (PCR) to ISO 14040/44.	Requirement	Conformance	LCA complies with BIFMA PCR for Seating.	05/24/2021
1.3	Critically reviewed by a third party for conformance with IS0 14044.	Requirement	Conformance	Review conducted and passed.	05/24/2021
1.4	Has either been performed by an LCA Certified Practitioner certified by ACLCA (https://aclca.org/lcacp-certification/) or by an ILFI-approved LCA practitioner or consultancy?	 ☑ Requirement ☑ Recommendation 	Conformance	Yes, ACLCA Certified Practitioner	05/24/2021
1.5	Has either been performed by an LCA Certified Practitioner certified by ACLCA (https://aclca.org/lcacp-certification/) or by an ILFI-approved LCA practitioner or consultancy?	Requirement	Conformance	Hotspots identified. 5.3,5.4,5.5	05/24/2021
1.6	The LCA should clearly demonstrate the product's contributions to, at minimum, fossil-based energy, water, and greenhouse gas (GHG) emissions	 ☑ Requirement ☑ Recommendation 	Conformance	LCA valid for 3 years.	05/24/2021
1.7	LCA models must be valid at the time of certification and for the duration of the 3- Year certification period. If the LCA will expire before recertification, an updated LCA must be resubmitted at the next annual check-in following its expiration.	 ☑ Requirement ☑ Recommendation 	☑ Conformance☑ Non-Conformance	Any updates in the LCA will be communicated to the reviewer and verified before applying for recertification.	05/24/2021

2	104-5 Water Hotspot Identification				
2.1	A table of process contributions to cradle- to-gate life cycle water consumption, listing at least the top 5 processes ranked in terms of water consumption.	Requirement	Conformance	Section 5.5	05/24/2021
2.2	A brief 1-2 paragraph narrative that interprets the main results and identifies the 5 main drivers of the product's water consumption footprints.	 Requirement Recommendation 	Conformance	Section 5.5	05/24/2021
3	106-6 Energy Hotspot Identification				
3.1	A table of process contributions to cradle- to-gate life cycle water consumption, listing at least the top 5 processes ranked in terms of energy consumption.	☑ Requirement☑ Recommendation	Conformance	Section 5.3	05/24/2021
3.2	A brief one- to two-page narrative that interprets the results and identifies the five main drivers of the product's cradle-to-gate fossil energy consumption footprints.	 Requirement Recommendation 	Conformance	Section 5.3	05/24/2021
4	I14-4 Carbon Hotspot Identification				
4.1	A table of process contributions to cradle- to-gate life cycle water consumption, listing at least the top 5 processes ranked in terms of GHG emissions.	☑ Requirement☐ Recommendation	Conformance	Section 5.4	05/24/2021
4.2	A brief narrative that interprets the results and identifies the 5 main drivers of the product's cradle-to-gate carbon Footprints, and their relevance.	 Requirement Recommendation 	Conformance	Section 5.4	05/24/2021

COMPLIANCE TO LEED V4.1 LCA-BASED REQUIREMENTS

	Element	Applicability	Conformance Status	Review Comments (Reviewer Comments in Black. LCA Practitioner Comments in Red)	Approval Date
1	BPDO - Environmental Product Declaration	on – Public Life Cycle Asses	sment Option (1 pt.)		
1.1	Publicly Available	☑ Requirement☑ Recommendation	Conformance	https://www.humanscale.com/resources/designer- toolkit/green-design.cfm	05/24/2021
1.2	Critically Reviewed	Requirement	Conformance	Yes.	05/24/2021
1.3	ISO14044 Compliant	Requirement	Conformance	Critical review confirmed conformance.	05/24/2021
1.4	At Least Cradle to Gate in Scope	Requirement	Conformance	Yes, cradle to grave in scope.	05/24/2021
1.5	Cover or Summary Sheet that includes: -All requirements outlined in LEED v4 reference guide for this section -The type of LCA software used to conduct the assessment; -Date of assessment with period of validity or expiration date of life cycle assessment, -URL link to the publicly available version of the document.	 ☑ Requirement ☑ Recommendation 	☑ Conformance☑ Non-Conformance	Yes, pages 2 and 3 of the document.	05/24/2021

BIFMA PCR FOR SEATING: UNCPC 3811 VERSION 3

	Element	Applicability	Conformance Status	Review Comments (Reviewer Comments in Black. LCA Practitioner Comments in Red)	Approval Date
1	Goal and Scope Requirements for the LC	A study			
1.1	Is the scope cradle-to-grave?	☑ Requirement☑ Recommendation	Conformance	Section 3.3	05/24/2021
1.2	Does product description include name of manufacturer, model number, general description, and a picture?	Requirement	Conformance	Section 3.2.1	05/24/2021
1.3	Functional unit equals one unit of seating to seat one individual, for a period of 10 years? (note: results shall not be normalized from a fraction of a chair)	Requirement	Conformance	Section 3.1	05/24/2021
1.4	Do products designed for 10 or more years use only 1 unit for ref flow (1 unit for 10 years max)?	Requirement	Conformance	Section 3.1. Yes.	05/24/2021
1.5	Do products that have warranty periods and/or designed for less than 10 yrs report the necessary number of units for the 10 yr period?	Requirement	Conformance	Section 3.1. No	05/24/2021
1.6	If product meets ANSI/BIFMA X5.1, is the service life given as 10 yrs?	Requirement	Conformance	Table 1. Yes.	05/24/2021
1.7	If product does not meet ANSI/BIFMA X5.1, and the warranty period is: - 5 years or more, is the product service life given as 5 years - less than 5 years, is service life equal to warranty period?	 ☑ Requirement ☑ Recommendation 	 Conformance Non-Conformance 	Not applicable since product meets ANSI/ BIFMA X5.1.	05/24/2021

1.6	greater than 1% shall be included. Cumulative mass and energy omissions shall not exceed 5%	 Requirement Recommendation 	Conformance	Section 3.8 and confirmed in background data and LCA practitioner interviews.	05/24/2021
2	System Boundaries		1		
2.1	Does the LCA report detail the system boundaries, including a description of LC stages for the product?	Requirement	Conformance	Figure 2 and throughout the document.	05/24/2021
2.3	Is transportation of materials included in LC impact assessment? This includes transport between stages and within the manufacturing stage between facilities owned by the company.	☑ Requirement☑ Recommendation	Conformance	Table 2 and LCA practitioner interviews	05/24/2021
3	Upstream Stage				
3.1	Are primary data used for upstream processes, if available? If not, secondary data may be used.	☑ Requirement☑ Recommendation	Conformance	Ecoinvent secondary data primarily used for upstream.	05/24/2021
3.2	If using a dataset for upstream without transport embedded, are trans distances consistent with those given in Table 1 of PCR? (NA -based)	Requirement Recommendation	ConformanceNon-Conformance	For the most part, transportation distances embedded.	05/24/2021
4	Production Stage/EOL stages		L		
4.1	Are primary data used, where available, for production processes under control of mfr? Not sure this is required.	Requirement	Conformance	From primary data review and LCA practitioner interview. For the most part primary data was used where available.	05/24/2021
4.2	Absent primary data, is the trans distance used for process waste recycling/recovery/disposal processes 20 miles (32 km)) within NA?	☑ Requirement☑ Recommendation	ConformanceNon-Conformance	Section 3.5 and confirmed in primary data provided during review.	05/24/2021
4.3	If primary data are not used for EOL, is the distribution of materials at EOL aligned with an approved guidance (see PCR)? Are Non recycled materials must be modeled as 80% landfilled/20% incineration?	 ☑ Requirement ☐ Recommendation 	☑ Conformance☑ Non-Conformance	Section 3.7 and confirmed in LCA model review.	05/24/2021

5.1	When allocation cannot be avoided, does allocation follow either mass (or other biophysical relationship) or economic allocation methods? If not, are deviations justified?	☑ Requirement☑ Recommendation	Conformance	Section 3.9	05/24/2021
5.2	For allocation due to recycling, the recycled content method shall be used. If not, are deviations justified?	Requirement	Conformance	Section 3.9 and confirmed by model review.	05/24/2021
5.3	Are units given in SI units with no more than 3 significant digits?	☑ Requirement☑ Recommendation	Conformance	Yes. Throughout the document.	05/24/2021
6	Calculation Rules and Data Requirements	3	-		
6.1	For facilities under the control of the manufacturer, are primary data used? If multiple locations mfr the components, a single source can be used as representative data, or an average, may be used for operations contributing less than 10% of the total prod output.	☑ Requirement☐ Recommendation	☑ Conformance☑ Non-Conformance	Review of primary data and LCA model.	05/24/2021
6.2	For the US, are energy data aligned with region of mfr? Out of the US, is a reasonable and justified source used?	☑ Requirement☑ Recommendation	Conformance	Review of primary data and LCA model. Sources mentioned in Table 5.	05/24/2021
6.3	Are primary data used for unit processes that contribute to the majority of mass and energy flows, or which have the most relevant env emissions?	☑ Requirement☑ Recommendation	Conformance	Yes, primary data has been used when available. Otherwise, third-party verified secondary datasets (ecoinvent) has been used.	05/24/2021
6.4	Is a data quality assessment conforming to ISO 14044 presented?	☑ Requirement☑ Recommendation	Conformance	See 14044 checklist.	05/24/2021
6.5	Are data obtained from the manufacturer considered average monthly data for the year of study?	Requirement	Conformance	Yes. Review of primary data and LCA model.	05/24/2021
6.6	Is documentation given for all individual data sources?	Requirement Recommendation	Conformance	Table 5	05/24/2021
6.7	Are primary energy data or appropriate regional secondary energy sources used? If not, does the source of energy data comply with guidance given in the PCR?	Requirement	Conformance	Yes, see Table 5. Review of primary data and LCA model.	05/24/2021

6.8	Are carbon offsets excluded from the inventory?	Requirement	Conformance	Yes, no carbon offsets utilized.	05/24/2021
6.9	Do the LCA Impacts include each of the following in TRACI 2.1: Global Warming Potential Acidification Ozone Creations (POCP) Eutrophication Ozone Depletion	☑ Requirement☑ Recommendation	☑ Conformance☑ Non-Conformance	Section 5.1	05/24/2021
6.10	Are life cycle impacts reported per life cycle stage and in total?	☑ Requirement☑ Recommendation	Conformance	See Section 5.	05/24/2021
6.11	Has a sensitivity analysis been performed confirming that an appropriate model was used?	Requirement	Conformance	See section 5.6	05/24/2021

LCA MODEL REVIEW CHECKLIST

	Plan Hierarchy	Process Name	Appropriate Inputs/outputs	Connection Check	Mass Balance Check	Datasets Appropriate	Notes
	Name of final						
1		Liberty Cradle to Gate (Dub)	Confirmed	Confirmed	Confirmed	Confirmed	
2		Liberty Cradle to Gate (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
3		Liberty Cradle to Gate (Fres)	Confirmed	Confirmed	Confirmed	Confirmed	
4		Liberty Cradle to Grave (Dub)	Confirmed	Confirmed	Confirmed	Confirmed	
5		Liberty Cradle to Grave (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
6		Liberty Cradle to Grave (Fres)	Confirmed	Confirmed	Confirmed	Confirmed	
7		Liberty EOL Disposal	Confirmed	Confirmed	Confirmed	Confirmed	
8	Liberty Task	Liberty EOL Transport	Confirmed	Confirmed	Confirmed	Confirmed	
9	LIDENTY TASK	Liberty MatExtract (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
10		Liberty MatTrans (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
11		Liberty Trspt to HS (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
12		Liberty Trspt to HS (Dub)	Confirmed	Confirmed	Confirmed	Confirmed	
13		Liberty Trspt to HS (Fres)	Confirmed	Confirmed	Confirmed	Confirmed	
14		Liberty Trspt to Cust (Dub)	Confirmed	Confirmed	Confirmed	Confirmed	
15]	Liberty Trspt to Cust (Fres)	Confirmed	Confirmed	Confirmed	Confirmed	
16		Liberty Trspt to Cust (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
17		Liberty Conf Cradle to Gate (Dub)	Confirmed	Confirmed	Confirmed	Confirmed	
18	Liberty Conference	Liberty Conf Cradle to Gate (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
19		Liberty Conf Cradle to Gate (Fres)	Confirmed	Confirmed	Confirmed	Confirmed	

20		Liberty Conf Cradle to Grave (Dub)	Confirmed	Confirmed	Confirmed	Confirmed	
21		Liberty Conf Cradle to Grave (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
22		Liberty Conf Cradle to Grave (Fres)	Confirmed	Confirmed	Confirmed	Confirmed	
23		Liberty Conf EOL Disposal	Confirmed	Confirmed	Confirmed	Confirmed	
24		Liberty Conf EOL Trspt	Confirmed	Confirmed	Confirmed	Confirmed	
25		Liberty Conf MatExtract (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
26		Liberty Conf MatTrans (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
27		Liberty Conf Trsp to HS (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
28		Liberty Conf Trsp to HS (Dub)	Confirmed	Confirmed	Confirmed	Confirmed	
29		Liberty Conf Trsp to HS (Fres)	Confirmed	Confirmed	Confirmed	Confirmed	
30		Liberty Conf Trsp to Cust (Dub)	Confirmed	Confirmed	Confirmed	Confirmed	
31		Liberty Conf Trsp to Cust (Fres)	Confirmed	Confirmed	Confirmed	Confirmed	
32		Liberty Conf Trsp to Cust (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
33		Liberty Ocean Cradle to Gate (Dub)	Confirmed	Confirmed	Confirmed	Confirmed	
34		Liberty Ocean Cradle to Gate (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
35		Liberty Ocean Cradle to Gate (Fres)	Confirmed	Confirmed	Confirmed	Confirmed	
36		Liberty Ocean Cradle to Grave (Dub)	Confirmed	Confirmed	Confirmed	Confirmed	
37	Liberty Ocean	Liberty Ocean Cradle to Grave (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
38		Liberty Ocean Cradle to Grave (Fres)	Confirmed	Confirmed	Confirmed	Confirmed	
39		Liberty Ocean EOL Disposal	Confirmed	Confirmed	Confirmed	Confirmed	
40		Liberty Ocean EOL Trspt	Confirmed	Confirmed	Confirmed	Confirmed	
41		Liberty Ocean MatExtract (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	

42		Liberty Ocean MatTrans (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
43		Liberty Ocean Trsp to HS (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
44		Liberty Ocean Trsp to HS (Dub)	Confirmed	Confirmed	Confirmed	Confirmed	
45		Liberty Ocean Trsp to HS (Fres)	Confirmed	Confirmed	Confirmed	Confirmed	
46		Liberty Ocean Trsp to Cust (Dub)	Confirmed	Confirmed	Confirmed	Confirmed	
47		Liberty Ocean Trsp to Cust (Fres)	Confirmed	Confirmed	Confirmed	Confirmed	
48		Liberty Ocean Trsp to Cust (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
49	All Liberty Chairs	Assembly (Dub)	Confirmed	Confirmed	Confirmed	Confirmed	
50	All Liberty Chairs	Assembly (Pisc)	Confirmed	Confirmed	Confirmed	Confirmed	
51	All Liberty Chairs	Assembly (Fres)	Confirmed	Confirmed	Confirmed	Confirmed	
52	All Liberty Chairs	Chair Maintenance	Confirmed	Confirmed	Confirmed	Confirmed	