CTV: Damage to Human Health maint Al flights ap (0.406%) p ldf Ti p_recycl_Ti (0.809%)p ldf inconel (1.691%)E office (1.88%)new factory b2f Ti (0.419%)(3.525%)(4.553%)(0.841%)b2f Al test FH (0.496%)b2f GFRP (1.744%)p ldf CFR water factor grid wind m lorry (1.018%)(0.633%) (0.598%) (0.524%) (2.168%)flights year air travel maint steel wastewater_factory p_ldf_Al (3.58%)(1.835%)(1.398%)(1.158%)(1.025%)m sea p incin Al d sea maint pol p recycl steel (2.259%)(1.613%)(1.637%)(1.467%)(1.844%)

m air (3.684%)

E factory

(3.833%)

car travel

(4.058%)

p recycl GFRP (2.652%)b2f_inconel (3.289%)

reuse

p ldf steel (2.295%)grid gas

(2.976%)

wastewater office

(3.848%)

p incin Ti

(2.368%)

takt

(2.538%)

p ldf GFRP

(3.206%)

p incin CFRP

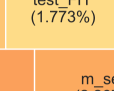
(3.95%)

b2f_GFRP (1.004%) takt d_sea p_recycl_steel car travel

(4.115%)	(2.523%)	(1.841%)	(1.656%)	gri	d_wind		
(4.11070)				p ldf Al (0	<mark>.518%</mark>)		
new factory	p_recycl_GFRP (2.626%)	air_travel (1.848%)	p_recycl_Ti (1.724%) _{wa}	(1.053%)water_factory2f_Al p_ldf_Ti (0.593%)(0.471%)0.414%) astewater_factory b2f_Ti flights_app_ldf_(
(4.568%)	grid_gas (2.975%)	p_ldf_inconel (1.915%)		(1.113%)		4 <mark>2%)</mark> (0.635%)	
			test_FH (1.773%)	p_incin_Al (1.604%)	maint_pol (1.486%)	maint_steel (1.407%)	

CTV: Damage to Ecosystem Diversity

months .852%)	grid_gas (2.975%)	p_ldf_inconel (1.915%)	test_FH (1.773%		
	p_ldf_GFRP (3.145%)	p_incin_Ti (2.397%)	n (2		



m_sea 2.267%) E_office (3.511%)

E_factory

(3.864%)

p_ldf_steel (2.264%)

lifetime

(0.486%)

m_lorry $(2.\overline{121\%})$ b2f_inconel (3.195%)

flights_year

(3.857%)

wastewater office (3.804%)

reuse

(4.115%)

m_air (3.662%)

p_incin_CFRP

(3.973%)

water factory

reuse (4.139%)	takt (2.515%)	p_recycl_steel (1.835%)	p_incir (1.609	n_AI 9%) p_	(0.589%) _ldf_CFRP	ldf Ti			
(p_recycl_GFRP	air travel	d_se (1.63	ea 1%) f	flights_ap gr	_ldf_Ti).407%) rid_wind).526%)	lifetim	e b2f_Al %) (0.461%)	
new_factory (4.544%) devmonths (4.829%)	(2.635%) grid_gas (3.096%)	(1.836%)	p_recycl_Ti (1.692%)		p_ldf_Al b2f_G			b2f_Ti (0.843%)	
		p_ldf_inconel (1.896%)	test_l (1.758		maint_pol (1.492%)		_ste .e as 17%)	stewater_fac (1.129%)	tory
	p_ldf_GFRP (3.143%)			df_steel 2.267%)	m_sea (2.26%)		m_lorry (2.142%)		
p_recycl_CFRP (4.867%)	E_factory (3.802%)	m_air (3.679%)		E_office (3.506%)			b2f_inconel (3.247%)		
p_recycl_Al (4.996%)	car_travel (4.11%)	p_incin_CFRP (3.933%)		flights_year (3.852%)		wa	wastewater_office (3.82%)		

CTV: Damage to Resource Availability