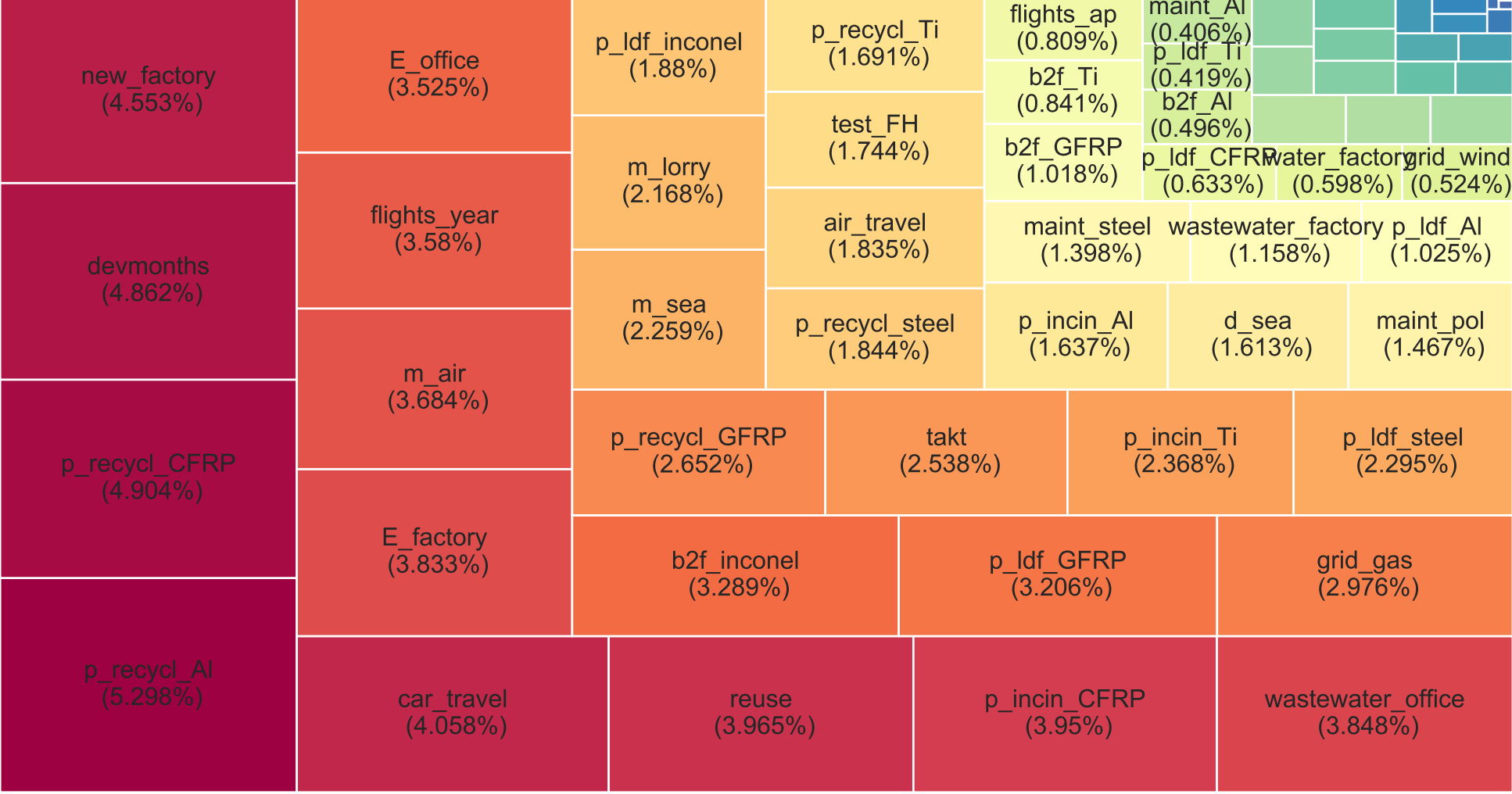


CTV: Damage to Human Health



CTV: Damage to Ecosystem Diversity

car_travel (4.115%)	takt (2.523%)	p_recycl_steel (1.841%)	d_sea (1.656%)	b2f_GFRP (1.004%)	lifetime (0.486%)						
					grid_wind (0.518%)						
new_factory (4.568%)	p_recycl_GFRP (2.626%)	air_travel (1.848%)	p_recycl_Ti (1.724%)	p_ldf_Al (1.053%)	water_factory (0.593%)	b2f_Al (0.471%)	p_ldf_Ti (0.414%)				
					wastewater_factory (1.113%)	b2f_Ti (0.835%)	flights_ap (0.642%)	p_ldf_CFRP (0.635%)			
	grid_gas (2.975%)	p_ldf_inconel (1.915%)	test_FH (1.773%)	p_incin_Al (1.604%)		maint_pol (1.486%)		maint_steel (1.407%)			
devmonths (4.852%)	p_ldf_GFRP (3.145%)	p_incin_Ti (2.397%)	m_sea (2.267%)	p_ldf_steel (2.264%)			m_lorry (2.121%)				
p_recycl_CFRP (4.853%)	wastewater_office (3.804%)		m_air (3.662%)		E_office (3.511%)		b2f_inconel (3.195%)				
p_recycl_Al (5.071%)	reuse (4.115%)	p_incin_CFRP (3.973%)		E_factory (3.864%)		flights_year (3.857%)					

CTV: Damage to Resource Availability

