

Greywater	System	Categories	number	Ecopoints	over life	Base?	System cost	Rel. Cost	Cost dif	Value of ecopoi	%	£	System cost re	Cost Redn req/ost Redn as %	%	£	System cost	Cost Redn req/ost Redn as %	
discharge	landfill	carcinogens	1	0.0005	0.015		537.68						537.68	-2.13			537.68	-2.13	-0.3968%
		respiratory organics	2	0	0		537.68						537.68	-2.13			537.68	-2.13	-0.3968%
		respiratory inorganics	3	0.0025	0.075		537.68						537.68	-2.13			537.68	-2.13	-0.3968%
		climate change	4	0.001	0.03		537.68						537.68	-2.13			537.68	-2.13	-0.3968%
		radiation	5	0	0		537.68						537.68	-2.13			537.68	-2.13	-0.3968%
		ozone layer	6	0	0		537.68						537.68	-2.13			537.68	-2.13	-0.3968%
		ecotoxicity	7	0.001	0.03		537.68						537.68	-2.13			537.68	-2.13	-0.3968%
		acidification/eutrophication	8	0.0005	0.015		537.68						537.68	-2.13			537.68	-2.13	-0.3968%
		land use	9	0.0005	0.015		537.68						537.68	-2.13			537.68	-2.13	-0.3968%
		minerals	10	0	0		537.68						537.68	-2.13			537.68	-2.13	-0.3968%
		fossil fuels	11	0.01	0.3		537.68						537.68	-2.13			537.68	-2.13	-0.3968%
		TOTAL			0.016	0.48		537.68			1%	5.38		537.68	-3.42		5%	26.88	537.68
discharge	recycle	carcinogens	1	0.0005	0.015	0	535.55	-2.13	0				537.68	-2.13			537.68	-2.13	-0.3968%
		respiratory organics	2	0	0	0	535.55	-2.13	0				537.68	-2.13			537.68	-2.13	-0.3968%
		respiratory inorganics	3	0.0045	0.135	0.06	535.55	-2.13	0				537.68	-2.13			537.68	-2.13	-0.3968%
		climate change	4	0.001	0.03	0	535.55	-2.13	0				537.68	-2.13			537.68	-2.13	-0.3968%
		radiation	5	0	0	0	535.55	-2.13	0				537.68	-2.13			537.68	-2.13	-0.3968%
		ozone layer	6	0	0	0	535.55	-2.13	0				537.68	-2.13			537.68	-2.13	-0.3968%
		ecotoxicity	7	0.001	0.03	0	535.55	-2.13	0				537.68	-2.13			537.68	-2.13	-0.3968%
		acidification/eutrophication	8	0.0005	0.015	0	535.55	-2.13	0				537.68	-2.13			537.68	-2.13	-0.3968%
		land use	9	0.0005	0.015	0	535.55	-2.13	0				537.68	-2.13			537.68	-2.13	-0.3968%
		minerals	10	0	0	0	535.55	-2.13	0				537.68	-2.13			537.68	-2.13	-0.3968%
		fossil fuels	11	0	0	-0.3	535.55	-2.13	-7.08				539.29	-3.74			545.74	-10.19	-1.9027%
		TOTAL			0.008	0.24	-0.24	535.55	-2.13	-0.40%	-8.85	1%	5.38	538.97	-3.42		26.88	544.13	-8.58
collect	landfill	carcinogens	1	0.001	0.03	0.015	572.93	35.25	0				537.68	35.25			537.68	35.25	6.1526%
		respiratory organics	2	0	0	0	572.93	35.25	0				537.68	35.25			537.68	35.25	6.1526%
		respiratory inorganics	3	0.003	0.09	0.015	572.93	35.25	0				537.68	35.25			537.68	35.25	6.1526%
		climate change	4	0.001	0.03	0	572.93	35.25	0				537.68	35.25			537.68	35.25	6.1526%
		radiation	5	0	0	0	572.93	35.25	0				537.68	35.25			537.68	35.25	6.1526%
		ozone layer	6	0	0	0	572.93	35.25	0				537.68	35.25			537.68	35.25	6.1526%
		ecotoxicity	7	0.0015	0.045	0.015	572.93	35.25	0				537.68	35.25			537.68	35.25	6.1526%
		acidification/eutrophication	8	0	0	-0.015	572.93	35.25	2350				537.76	35.17			538.08	34.85	6.0822%
		land use	9	0	0	-0.015	572.93	35.25	2350				537.76	35.17			538.08	34.85	6.0822%
		minerals	10	0	0	0	572.93	35.25	0				537.68	35.25			537.68	35.25	6.1526%
		fossil fuels	11	0.02	0.6	0.3	572.93	35.25	0				537.68	35.25			537.68	35.25	6.1526%
		TOTAL			0.0265	0.795	0.315	572.93	35.25	7%			5.38	537.68	35.25		26.88	537.68	35.25
collect	recycle	carcinogens	1	0.0005	0.015	0	568.68	31.00	0				537.68	31.00			537.68	31.00	5.4512%
		respiratory organics	2	0	0	0	568.68	31.00	0				537.68	31.00			537.68	31.00	5.4512%
		respiratory inorganics	3	0.002	0.06	-0.015	568.68	31.00	2066.666667				537.76	30.92			538.08	30.60	5.3803%
		climate change	4	0.0005	0.015	-0.015	568.68	31.00	2066.666667				537.76	30.92			538.08	30.60	5.3803%
		radiation	5	0	0	0	568.68	31.00	0				537.68	31.00			537.68	31.00	5.4512%
		ozone layer	6	0	0	0	568.68	31.00	0				537.68	31.00			537.68	31.00	5.4512%
		ecotoxicity	7	0.0015	0.045	0.015	568.68	31.00	0				537.68	31.00			537.68	31.00	5.4512%
		acidification/eutrophication	8	0	0	-0.015	568.68	31.00	2066.666667				537.76	30.92			538.08	30.60	5.3803%
		land use	9	0	0	-0.015	568.68	31.00	2066.666667				537.76	30.92			538.08	30.60	5.3803%
		minerals	10	0	0	0	568.68	31.00	0				537.68	31.00			537.68	31.00	5.4512%
		fossil fuels	11	0.01	0.3	0	568.68	31.00	0				537.68	31.00			537.68	31.00	5.4512%
		TOTAL			0.0145	0.435	-0.045	568.68	31.00	6%	688.8888889	1%	5.38	537.92	30.76		26.88	538.89	29.79
filter	landfill	carcinogens	1	0.001	0.03	0.015	6101.24	5563.57	0				537.68	5563.57			537.68	5563.57	91.1874%
		respiratory organics	2	0	0	0	6101.24	5563.57	0				537.68	5563.57			537.68	5563.57	91.1874%
		respiratory inorganics	3	0.003	0.09	0.015	6101.24	5563.57	0				537.68	5563.57			537.68	5563.57	91.1874%
		climate change	4	0.0015	0.045	0.015	6101.24	5563.57	0				537.68	5563.57			537.68	5563.57	91.1874%
		radiation	5	0	0	0	6101.24	5563.57	0				537.68	5563.57			537.68	5563.57	91.1874%
		ozone layer	6	0	0	0	6101.24	5563.57	0				537.68	5563.57			537.68	5563.57	91.1874%
		ecotoxicity	7	0.002	0.06	0.03	6101.24	5563.57	0				537.68	5563.57			537.68	5563.57	91.1874%
		acidification/eutrophication	8	0	0	-0.015	6101.24	5563.57	370904.458				537.76	5563.49			538.08	5563.16	91.1808%
		land use	9	0	0	-0.015	6101.24	5563.57	370904.458				537.76	5563.49			538.08	5563.16	91.1808%
		minerals	10	0	0	0	6101.24	5563.57	0				537.68	5563.57			537.68	5563.57	91.1874%
		fossil fuels	11	0.02	0.6	0.3	6101.24	5563.57	0				537.68	5563.57			537.68	5563.57	91.1874%
		TOTAL			0.0275	0.825	0.345	6101.24	5563.57	1035%			1%	5.38	537.88	5563.57		26.88	537.88
filter	recycle	carcinogens	1	0	0	-0.015	6099.12	5561.44	370762.7913				537.76	5561.36			538.08	5561.04	91.1777%
		respiratory organics	2	0	0	0	6099.12	5561.44	0				537.68	5561.44			537.68	5561.44	91.1843%
		respiratory inorganics	3	0.002	0.06	-0.015	6099.12	5561.44	370762.7913				537.76	5561.36			538.08	5561.04	91.1777%
		climate change	4	0	0	-0.03	6099.12	5561.44	185381.3957				537.84	5561.28			538.48	5560.64	91.1711%
		radiation	5	0	0	0	6099.12	5561.44	0				537.68	5561.44			537.68	5561.44	91.1843%
		ozone layer	6	0	0	0	6099.12	5561.44	0				537.68	5561.44			537.68	5561.44	91.1843%
		ecotoxicity	7	0.002	0.06	0.03	6099.12	5561.44	0				537.68	5561.44			537.68	5561.44	91.1843%
		acidification/eutrophication	8	0	0	-0.015	6099.12	5561.44	370762.7913				537.76	5561.36			538.08	5561.04	91.1777%
		land use	9	0	0	-0.015	6099.12	5561.44	370762.7913				537.76	5561.36			538.08	5561.04	91.1777%
		minerals	10	0	0	0	6099.12	5561.44	0				537.68	5561.44			537.68	5561.44	91.1843%
		fossil fuels	11	0.01	0.3	0	6099.12	5561.44	0				537.68	5561.44			537.68	5561.44	91.1843%
		TOTAL			0.014	0.42	-0.06	6099.12	5561.44	1034%	92690.69783	1%	5.38	538.00	5561.12		26.88	539.29	5559.83