

This table in a full digital format is available here: <https://osf.io/esdy/>

Case Study	Datatype	Dataset Title	Confidentiality	ARCHIVE	Link	DOI
Amsterdam	MFA_data	T3.2 LMA dataset in AMA	confidential	OSF	https://osf.io/gdm6s	
Amsterdam	LCA_data	Socio spatial indicator - Access to waste management system	internal	OSF	https://osf.io/gwf7c	
Amsterdam	LCA_data	Socio spatial indicators - Landscape Disamenities	internal	OSF	https://osf.io/gwf7c	
Amsterdam	PULL_data	Catalogue of solutions indeesign package	internal	OSF	https://osf.io/gfpq9	DOI 10.17605/OSF.IO/8FP49
Amsterdam	MFA_data	T5.5 Actors_in fiber production in the AMA	internal	OSF	https://osf.io/gdm6s	
Amsterdam	MFA_data	T3.2 Construction Demolition Waste - Material Stocks in AMA	internal	OSF	https://osf.io/gdm6s	
Amsterdam	MFA_data	T3.2 Actors in Construction and Demolition Waste flows in AMA	internal	OSF	https://osf.io/gdm6s	
Amsterdam	MFA_data	T3.2 Actors in Food Waste flows in AMA	internal	OSF	https://osf.io/gdm6s	
Amsterdam	spatial_data	T3.1 Inhabitants per each administrative unit	public	OSF	https://osf.io/e65sp	
Amsterdam	spatial_data	T3.1 Administrative Units	public	OSF	https://osf.io/e65sp	
Amsterdam	spatial_data	T3.1 Population Data 500m AMA	public	OSF	https://osf.io/e65sp/	DOI 10.17605/OSF.IO/E65SP
Amsterdam	spatial_data	T3.1 Focus Area AMA	public	OSF	https://osf.io/e65sp/	DOI 10.17605/OSF.IO/E65SP
Amsterdam	MFA_data	T3.2 Economic Activities in Construction and Demolition Waste flows in AMA	public	OSF	https://osf.io/gdm6s	
Amsterdam	MFA_data	T3.2 Economic Activities in Construction and Demolition Waste flows in AMA	public	OSF	https://osf.io/gdm6s	
Amsterdam	MFA_data	T3.2 Food waste flows from households to waste treatment plants in AMA	public	4TU	https://doi.org/10.4121/13302470.v1	DOI 10.4121/13302470.v1
Amsterdam	MFA_data	T3.2_AMA_Systendigram Food Waste	public	OSF	https://osf.io/g59pm/	DOI 10.17605/OSF.IO/UC75Y
Amsterdam	spatial_data	T3.1 Spatial Analysis, Wastescapes in Amsterdam Metropolitan Region in 2018	public	4TU	https://doi.org/10.4121/uuid:233b72f4-a973-4625-82b0-0a6d38e77685	DOI 10.4121/uuid:233b72f4-a973-4625-82b0-0a6d38e77
Amsterdam	interview_data	T6.1 First Stakeholder Interviews in AMA	Restricted	OSF	https://osf.io/aze7t	
Ghent	MFA_data	T3.2 Material Flow Data from companies (confidential)	confidential	OSF	https://osf.io/rtvzb	
Ghent	MFA_data	T3.2 Geolocated Actors in Organic Waste flows in East Flanders	confidential	OSF	https://osf.io/rtvzb	
Ghent	MFA_data	T3.2 Geolocated Actors in Organic Waste flows in East Flanders	confidential	OSF	https://osf.io/rtvzb	
Ghent	spatial_data	T3.1_Focus_area_Gent	public	OSF	https://osf.io/nhtri	DOI 10.17605/OSF.IO/NHTRJ
Ghent	spatial_data	T3.1 Spatial Analysis, Wastescapes in Ghent	public	4TU	https://doi.org/10.4121/13338329.v1	DOI 10.4121/13338329.v1
Hamburg	spatial_data	T3.1 Hamburg Administrative Units	public	OSF	https://osf.io/vje7s	
Hamburg	MFA_data	T3.2 Organic Waste Flows in Hamburg	public	4TU	https://doi.org/10.4121/13338614.v1	DOI 10.4121/13338614.v1
Hamburg	MFA_data	T3.2 Tree Nursery waste flows in Hamburg	public	4TU	https://doi.org/10.4121/13338614.v1	DOI 10.4121/13338614.v1
Hamburg	PULL_data	T5.5 Process schemes for the eco-innovative solutions	public	4TU	https://doi.org/10.4121/13338518.v1	DOI 10.4121/13338518.v1
Hamburg	spatial_data	T3.1 Spatial Analysis, Wastescapes in Hamburg	public	4TU	https://doi.org/10.4121/13338377.v1	DOI 10.4121/13338377.v1
Hamburg	MFA_data	T3.2_Activity_groups_OrganicWaste_Pinneberg	restricted	OSF	https://osf.io/d3ke9	
Hamburg	MFA_data	T3.2_Activity_groups_OrganicWaste_Altona	restricted	OSF	https://osf.io/d3ke9	
Hamburg	MFA_data	T3.2_Activities_OrganicWaste_Pinneberg	restricted	OSF	https://osf.io/d3ke9	
Lodz	MFA_data	T3.2 Actos in Organic Waste and Construction Waste flows in Lodz	internal	OSF	https://osf.io/seher	
Lodz	MFA_data	T3.2 Actors in Municipal Solid Waste flows in Lodz	internal	OSF	https://osf.io/seher	
Lodz	MFA_data	T3.2_Activity_groups_Municipal_Solid_Waste	internal	OSF	https://osf.io/seher	
Lodz	MFA_data	T3.2_Activities_Municipal_Solid_Waste	internal	OSF	https://osf.io/seher	
Lodz	spatial_data	T3.1 Focus area	public	OSF	https://osf.io/czayg	DOI 10.17605/OSF.IO/CZAYG
Lodz	spatial_data	T3.1 Population500mkeywords: spatial data; population; grid cell 500m; Lodz; wr	public	OSF	https://osf.io/czayg	DOI 10.17605/OSF.IO/CZAYG
Lodz	spatial_data	T3.1 Administrative units	public	OSF	https://osf.io/czayg	DOI 10.17605/OSF.IO/CZAYG
Lodz	MFA_data	T3.2 Spatial waste material flow analysis for Lodz case study	public	4TU	https://doi.org/10.4121/13338623.v1	DOI 10.4121/13338623.v1
Lodz	spatial_data	T3.1 Spatial Analysis, Wastescapes in Lodz	public	4TU	https://doi.org/10.4121/13338452.v1	DOI 10.4121/13338452.v1
Naples	spatial_data	T3.1 Focus area	public	OSF	https://osf.io/897ux	DOI 10.17605/OSF.IO/897UX
Naples	spatial_data	T3.1 Administrative Units	public	OSF	https://osf.io/897ux	DOI 10.17605/OSF.IO/897UX
Naples	spatial_data	T3.1 Spatial Analysis, Wastescapes in Naples	public	4TU	https://doi.org/10.4121/13338071.v1	DOI 10.4121/13338071.v1
Naples	interviews	T6.1 First Stakeholder Interviews in Naples	internal	OSF	https://osf.io/wxbfu/	
Naples	LCA_data	WP4 Input for LCA Organic Waste Naples	internal	OSF	https://osf.io/duel7/	
Naples	MFA_data	CDW_dataentry_Naples	internal	OSF	https://osf.io/gavxg	
Naples	MFA_data	OW_dataentry_Naples	internal	OSF	https://osf.io/gvvg	
Pecs	spatial_data	T3.1 Focus Area Pecs	public	OSF	https://osf.io/gdvpn	DOI 10.17605/OSF.IO/SDVNP
Pecs	spatial_data	T3.1 Administrative Units	public	OSF	https://osf.io/gdvpn	DOI 10.17605/OSF.IO/SDVNP
Pecs	spatial_data	T3.1_Wastescape	public	OSF	https://doi.org/10.4121/13338416.v1	DOI 10.4121/13338416.v1
Pecs	interview_data	T6.1 Stakeholder interviews	confidential	OSF	https://osf.io/pswv	
Pecs	MFA_data	MFA_organic_waste_companies_TSV	confidential	OSF	https://osf.io/awr6c	
Pecs	MFA_data	MFA_organic_waste_households_TSV	confidential	OSF	https://osf.io/awr6c	
Pecs	MFA_data	MFA_plastic_waste_households_TSV	confidential	OSF	https://osf.io/awr6c	
Pecs	MFA_data	MFA_Plastic_packaging_waste_companies_TSV	confidential	OSF	https://osf.io/awr6c	
Pecs	MFA_data	T3.2 Actors in plastic and packaging waste in Pecs	internal	OSF	https://osf.io/awr6c	
Pecs	MFA_data	T3.2 Actors in Organic Waste flows in Pecs	internal	OSF	https://osf.io/awr6c	
Pecs	MFA_data	T3.2 Actors in plastic and packaging waste in Pecs	internal	OSF	https://osf.io/awr6c	
Pecs	MFA_data	T3.2 Actors in Organic Waste flows in Pecs	internal	OSF	https://osf.io/awr6c	
Common	public	D5.4_4_Co-decision	internal	OSF	https://osf.io/uc75y	DOI 10.17605/OSF.IO/UC75Y
Common	public	D5.4_3_Co-Production	internal	OSF	https://osf.io/uc75y	DOI 10.17605/OSF.IO/UC75Y
Common	public	D5.4_2_Co-design	internal	OSF	https://osf.io/uc75y	DOI 10.17605/OSF.IO/UC75Y
Common	public	D5.4_1_Co-Exploring	internal	OSF	https://osf.io/uc75y	DOI 10.17605/OSF.IO/UC75Y