



Carbon footprint calculation of the collection at source and treatment of biowaste



Biowaste Management Software Tool



- A necessary decision-making tool for all Municipalities
- Helps a Municipality to:
 - design a separate collection system (equipment, collection frequency, etc.)
 - estimate investment and operational costs of biowaste separate collection
 - compare total biowaste management costs with existing ones treating mixed MSW
 - estimate carbon footprint of biowaste management and compare with existing ones treating mixed MSW

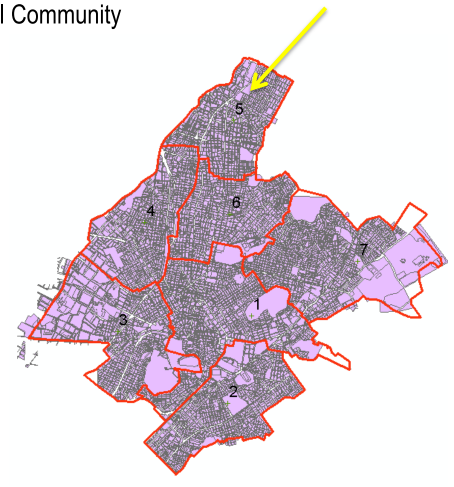
Application of the Software

Case study



City of Athens → 5th Municipal Community

- Probona
- Rizoupoli
- Ano Patissia
- Agios Eleftherios
- Patissia
- 95.234 inhabitants



BIOWASTE MODEL













START

MUNICIPALITY DATA 1 Name of Authority Municipality of Athens 2 Municipality Δήμος Αθηναίων 3 Total Population (Municipality) 655.780,00 4 Area (km²) 39 5 Population Density (inh./ha) 168,30 6 No of inhabitants/household 2,50

	AREA WHERE SEPARATE COLLECTION WILL BE IMPLE	MENTED	
7	Separate Collectin will be implemented in the whole Municipality?	NO	
		for the whole Municipality	for part of the Municipality
8	Area Name		5th Municipal Community
9	Population		95.234
10	Households		38.094
11	Population Density (inh./ha)		168,30
12	Building Characteristics	%	
	Detached houses with garden	5%	
	Detached houses <u>with</u> garden or open car park ≤ 4 floors	20%	
	High-rising buildings with garden or open car park > 4 floors	40%	
	Buildings without garden or open car parks ≤ 4 floors	15%	
	High-rising buildings without garden or open car park > 4 floors	20%	
		100%	
13	Tourist Activity		
	No. of large biowaste producers: Restaurants, Hotels, Supermarkets,	without monthly peaks	
14	Markets, Industries	150	

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2 WASTE MANAGEMENT IN THE MUNICIPALITY

MUNICIPALITY DATA

WASTE MANAGEMENT COLLECTION TRANSFER

	WHOLE MUN	ICIPALITY	AREA FOR SE	PARATE COLLECTION	
MSW GENERATION					
MSW Generation Estimate (tn/year)	272.870,06		39.626,87		
WASTE MANAGEMENT					
MSW Quantities to be separate collected and recycled (tn/year)	-	13.643,50	1.981,34		Type of facility
MSW Quantities landfilled (tn/year)	-	19.100,90	2.773,88		→ MBT (Composting Recycling Landfilling)
MSW Quantities to be treated as mixed waste (tn/year)	272.870,06	240.125,65	34.871,64		Landfilling (Biogas Recovery)
	J	272.870,06		-	
BIOWASTE GENERATION					
% Biowaste in MSW	44%	38%	-		
Biowaste Generation Estimate (tn/year)	103.690,62		15.058,21		<u> </u>
			0,43		
per household (tn/hh/day)	1.08	4	1,08		A .
	MSW Generation Estimate (tn/year) WASTE MANAGEMENT MSW Quantities to be separate collected and recycled (tn/year) MSW Quantities landfilled (tn/year) MSW Quantities to be treated as mixed waste (tn/year) BIOWASTE GENERATION % Biowaste in MSW Biowaste Generation Estimate (tn/year)	MSW GENERATION MSW Generation Estimate (tn/year) 272.870,06 WASTE MANAGEMENT MSW Quantities to be separate collected and recycled (tn/year) MSW Quantities landfilled (tn/year) MSW Quantities to be treated as mixed waste (tn/year) 272.870,06 BIOWASTE GENERATION % Biowaste in MSW 44% Biowaste Generation Estimate (tn/year) 103.690,62 per inhabitant (kg/inh./day) 0,43	MSW GENERATION MSW Generation Estimate (tn/year) 272.870,06 WASTE MANAGEMENT MSW Quantities to be separate collected and recycled (tn/year) - 13.643,50 MSW Quantities landfilled (tn/year) - 19.100,90 MSW Quantities to be treated as mixed waste (tn/year) 272.870,06 240.125,65 BIOWASTE GENERATION 272.870,06 Biowaste in MSW 44% 38% Biowaste Generation Estimate (tn/year) 103.690,62	MSW GENERATION MSW Generation Estimate (tn/year) 272.870,06 39.626,87 WASTE MANAGEMENT MSW Quantities to be separate collected and recycled (tn/year) - 13.643,50 1.981,34 MSW Quantities landfilled (tn/year) - 19.100,90 2.773,88 MSW Quantities to be treated as mixed waste (tn/year) 272.870,06 240.125,65 34.871,64 BIOWASTE GENERATION % Biowaste in MSW 44% 38% - Biowaste Generation Estimate (tn/year) 103.690,62 15.058,21 per inhabitant (kg/inh./day) 0,43 0,43	MSW GENERATION MSW Generation Estimate (tn/year) 272.870,06 39.626,87 WASTE MANAGEMENT MSW Quantities to be separate collected and recycled (tn/year) - 13.643,50 1.981,34 MSW Quantities landfilled (tn/year) - 19.100,90 2.773,88 MSW Quantities to be treated as mixed waste (tn/year) 272.870,06 240.125,65 34.871,64 MSW Quantities to be treated as mixed waste (tn/year) - 272.870,06 - BIOWASTE GENERATION % Biowaste in MSW 44% 38% - Biowaste Generation Estimate (tn/year) 103.690,62 15.058,21 per inhabitant (kg/inh./day) 0,43 0,43

Composting in closed systems

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7 Biowaste treatment technology

BIOWASTE MANAGEMENT

NEXT

3 COLLECTION - TRANSFER

MUNICIPALITY DATA

WASTE MANAGEMENT

COLLECTION TRANSFER

MSW COLLECTION

1 MSW collection frequency

Routes per vehicle during winter or non peak period Routes per vehicle during summer or peak period winter or peak time 6 collections/week

4 collections/week
5 collections/week
6 collections/week
daily collection

3 collections/week 4 collections/week

1

Time from vehicle parking to the centre of the area in question (min)

MSW & BIOWASTE TRANSFER

Waiting time in the facility (min)	20
Transfer time (min)	40
Distance of the Biowaste treatment facility from the area in question (km)	20
If yes, time from the area in question (min)	
If yes, distance from the area in question (km)	
Does the Municipality have a Waste Transfer Station?	NO

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4 BIOWASTE SEPARATE COLLECTION SYSTEM STEP 1 - BINS



1 Type of separate collection system

2 Bins

Kitchen caddies 10 lt (for households)

Plastic bins 35-40 lt (exclusive external bins for households)

Plastic bins 60 lt (kitchen bins for large producers)

Plastic bins 120 lt

Plastic bins 240 lt

Plastic bins 360 lt

Metal bins 660 lt

Metal bins 1100 lt

3 Biodegradable Bags

days for bags free-of-charge supply

Biodegredable bags 10 lt

Biodegredable bags 50 lt

Software values	User values	Final values
	DOOR-TO-DOOR KERBSIDE COLLECTION	
KERBSIDE COLLECTION	RERUSIDE COLLECTION	KERBSIDE COLLECTION

38.094	38.094
0	0
75	75
0	0
1.562	1.562
419	419
0	0
0	0

90	90
3.428.424	3.428.424
6.750	6.750

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NEXT

5 BIOWASTE SEPARATE COLLECTION SYSTEM STEP 2 - COLLECTION & TRANSFER SYSTEM



	Software values	User values
Summer or peak period months	0	
Biowaste collection frequency		
non peak period (number per week)	5	2
peak period (number per week)	5	2
Collection employees per vehicle (apart from driver)		
non peak period (number per week)	1	1
peak period (number per week)	2	1
Participation in the Separate Collection		
Percentage of households-producers to receive bins	75%	
Percentage of households-producers that have received bins and participate in separate collection	30%	
Expected biowaste quantities to be collected (tn/year)	3.388,10	
Percentage of the total biowaste in the area	22,5%	
Percentage of the total biowaste in the Municipality	3,3%	

6 BIOWASTE SEPARATE COLLECTION SYSTEM STEP 3 - VEHICLES



		NON PE	AK PERIOD	PEAK PER	RIOD
		Software values	User values	Software values	User values
1	Weekly quantities collected (tn/week)	70,59		70,59	
2	Collection Routes required per week	20,2		20,2	
	with collection frequency (number /week)	2,0		2,0	
	with collection employees per vehicle	1		1	
3	Vehicles required	3		3	
	capacity	3		3	
	total vehicles			3	

Please, mention if the Municipality can provide existing vehicles for biowaste separate collection

CURRENT VEHICLES				
Capacity (m3)	No. of Vehicles	Year of Construction	Fuel	
6	1	2000	Diesel	
12	1	2005	Diesel	
	2			

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7 SEPARATE COLLECTION & MANAGEMENT COSTS

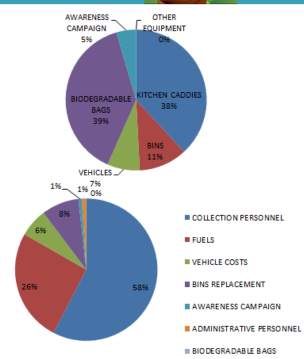


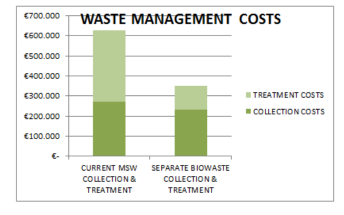
	Investment Cost for Separate Collection	on
1	KITCHEN CADDIES	304.748,80€
2	BINS	88.466,00€
3	VEHICLES	60.000,00€
4	BIODEGRADABLE BAGS	310.211,91€
5	AWARENESS CAMPAIGN	36.198,92€
6	OTHER EQUIPMENT	- €
	TOTAL	799.625,63 €
	per inhabitant	8.40 €

Operational Cost (annual) for Separate Collection				
1	COLLECTION PERSONNEL	133.527,83€		
2	FUELS	59.419,36€		
3	VEHICLE COSTS	15.000,00€		
4	BINS REPLACEMENT	19.660,74€		
5	AWARENESS CAMPAIGN	1.809,95€		
6	ADMINISTRATIVE PERSONNEL	2.300,00€		
7	BIODEGRADABLE BAGS	- €		
	TOTAL	231.717,88 €		

per tonne	68.39 t

Cost Benefit - Biowaste Managemen	ıt	
CURRENT MSW COLLECTION COST	271.047,77€	
Indicative collection cost for MSW per tonne	80,00€	80,00€
CURRENT TREATMENT COST	355.750,20€	
Gate fee per tonne	45,00€	
Landfill fee per tonne	60,00€	
ΣΥΝΟΛΟ	626.797,98€	
NEW SEPARATE COLLECTION COST	231.717,88€	
BIOWASTE TREATMENT COST	118.583,40 €	
Gate fee for biowaste treatment per tonne	35,00€	
TOTAL	350.301,28€	
COST - BENEFIT	- 276.496,70€	BENEFIT





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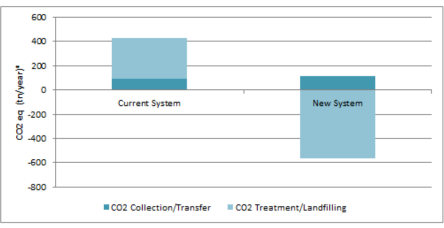
8 CARBON FOOTPRINT

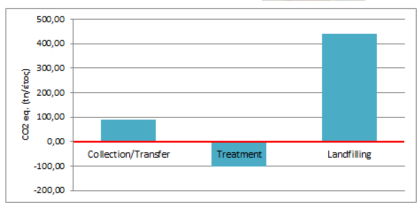
* only for the biowaste quantities to be collected

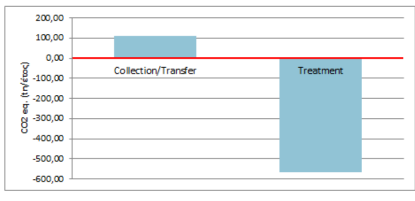
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CO2 eq Current Collection & Treatment System (tn/year)*				
1 Collection/T	ransfer	90,34		
2 Treatment MBT (Composting Recycling Landfilling) 3 Landfilling Landfilling (Biogas Recovery)	-99,73			
	439,38			
	TOTAL	430,00		

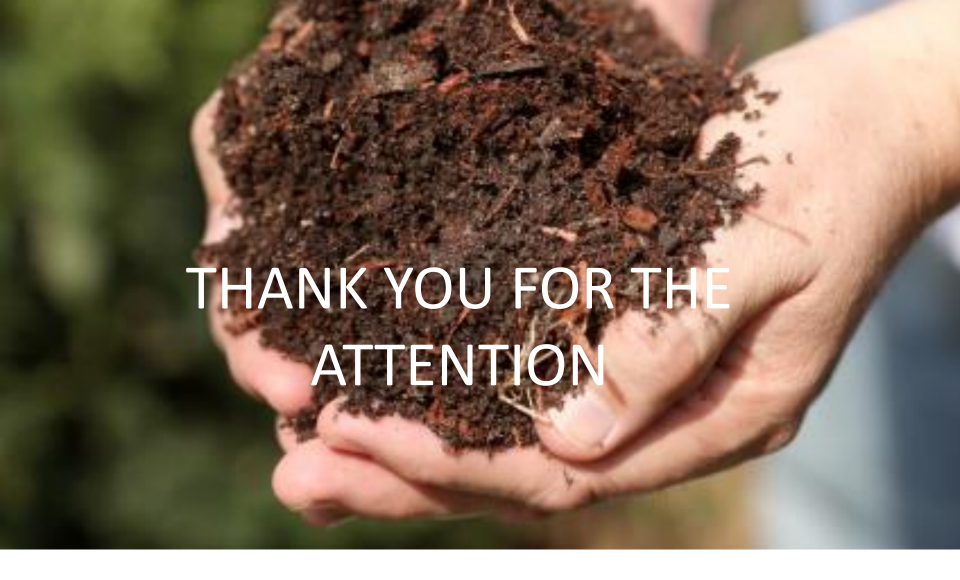
CO2 eq new Collection & Treatment System (tn/year)*				
1 Collection/Treatmetn	112,09			
2 Treatment	-565,81			
Composting in closed systems				
ΣΥΝΟΛΟ	-453,73			







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