

Opportunity to visualize net zero goals and how every property compares both for solar and electrification as well as goals for environmental justice

Duration: Climate Action Plan report Digital access for 3months

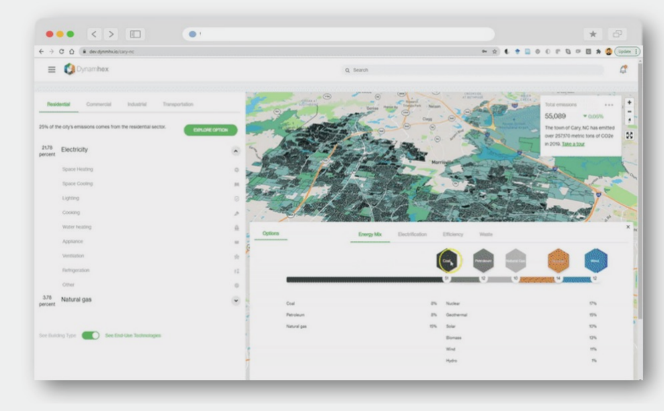
55,117	mt CO ₂ e						
Commercial buildings	Units		201	9 GHG (mt)	GHG (N)		
Petroleum (fuel oil)	US gal		11,38	4 195	0%		
Natural gas	M MCF		36,16	0 1,971	4%	22%	
Electricity	MWh		19,31	2 10,267	19%		
Industrial facilities	Units		201	9 GHG (ml)	GHG (%)		
Petroleum (fuel oil)	US gal	2,38	7 24	0%			
Natural gas	M MCF		4,23			2%	
Electricity	MWb		1,68	1 878	2%		
Residential buildings	Units		201	9 GHG (mt)	GHG (N)		
Petroleum (fuel oil)	US gal		8,84				
Natural gas	M MCF	229,34			53%		
Electricity	MWb		31,17	0 16,570	30%		
Transportation	Units		201	9 GHG (mt)	GIIG (N)		
Railway	US gal (diesel fuel		0 0		0.004		
Waterborne	US gal (motor gase	53			23%		
On-road	US gal (motor gase		ana 1,444	0 12,471	2374		
Roeland Pari	ćs	Community-w Emissions	vide				
community-v	vide	0 0	6.3k)				
footprint can		CO ₂ e		-			
	00		(6.4k				
reduced by				-		40.7k	
undertaking		— ž —		(2)			
 strategies an 	id meet	~					
0005						40.4k	
2025 targets							

Customized Report

Decarbonization-as-a-Service Pilot

Benefits

- Climate action planning by building <u>Video Link</u>
- Cost Reduction 82%,
- Solution mapping Latency + 60%
- Environmental Justice Engagement +94%



Dynamic Platform

And