



# The Assessment of the One Planet Sutton Strategy

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# One Planet Sutton Review

## Achievements:

- ~50% of Priority Targets Met
- 33% of All Targets Met
- Reporting methods

## Gaps:

- ~40% of All Targets Not On Track
- Too Many Targets
- Unintuitive Target Categorisation
- Lack of Funding

# One Planet Sutton Review (cont)



- Target exceeded, met or on track
- Progress has been made, or has improved since the baseline year
- Performance not on track

	Priority			Non-priority	
Zero Carbon Buildings	2	3	1	1	7
Sustainable Transport	2	1	2	1	
Zero Waste		2		4	2
Local & Sustainable Materials	2	2			3
Local & Sustainable Food	2	1		2	2
Natural Habitats & Wildlife	5	2	1		1
Sustainable Water	2	3		1	2

# Outline of Presentation



## Takeaways from Case Studies

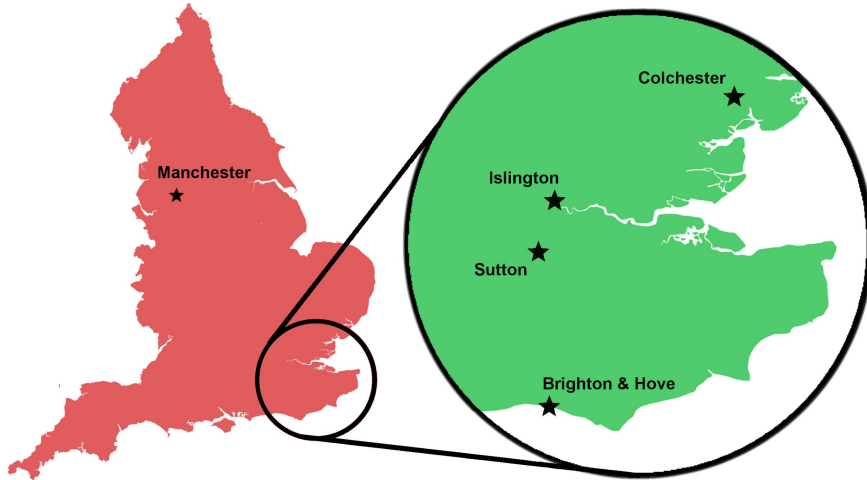
- United Nations Sustainable Development Goals
- Bioregional

## Recommendations

- Structure
- Targets and Benchmarking Techniques
- Strengths and weaknesses

# Outline of Presentation

## Takeaways from Case Studies



## Recommendations

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# United Nations Sustainable Development Goals

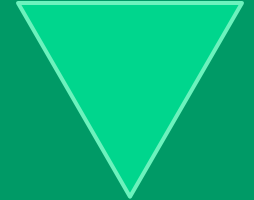


# United Nations Sustainable Development Goals

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National/International Level



Different Social Sustainability



Sustainable Infrastructure



# Bioregional Framework

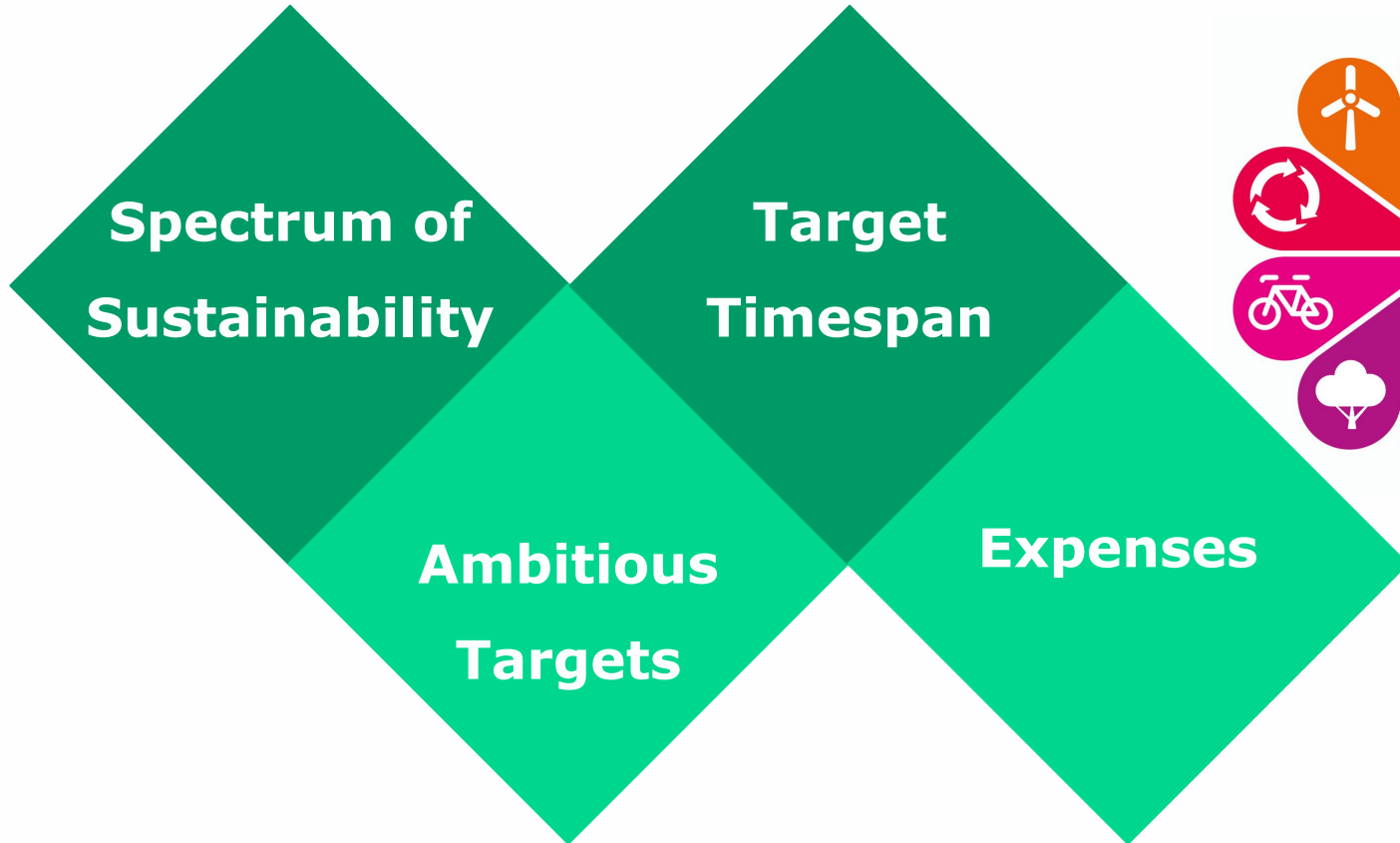




# Bioregional Framework



# Bioregional Framework



# One Planet Living- Brighton

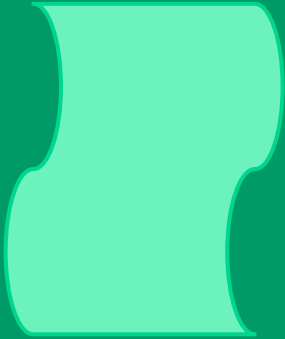
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# One Planet Living- Brighton



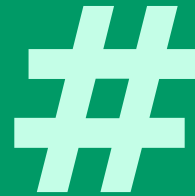
Legislation



Joint Projects



Quantifying  
Data



City &  
Council



# Colchester Environmental Sustainability Strategy



## Structure

- Priorities, Key Deliverables & Actions
- 4 Documents

## Specific Actions

- Actions have multiple components

## Job Alignment

- Staff helped with development
- Community opinions

# Our Manchester



(The Manchester Strategy 2016)

# Our Manchester



**Themes**

**Livable, Low Carbon City**



Broad Targets

**KPIs**

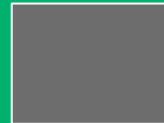
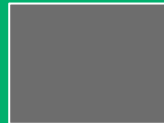
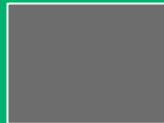
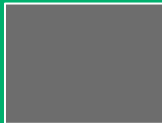
**Direct CO<sub>2</sub> Emissions**

**Annual Mean NO<sub>2</sub> Concentrations**



Infrastructure

**Actions**



Community Engagement



# Our Manchester

- Basic issues
  - Homelessness, litter, roads
- Improving education
- Investing in research & new technology
- Climate change



Broad Targets



Infrastructure



Community  
Engagement

# Our Manchester



The Manchester Strategy was formed from “an extensive consultation process with residents, businesses and partner organisations”  
(The Manchester Strategy 2016)



Broad Targets



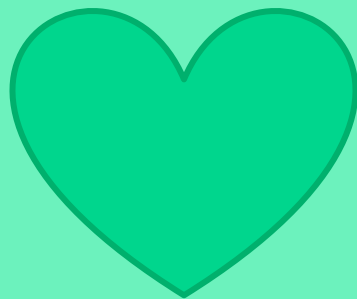
Infrastructure



Community Engagement

# Our Manchester

- Volunteer base of 100,000
- Uses existing communication networks
- Open ended questions > surveys



Broad Targets



Infrastructure



Community  
Engagement

# Islington Sustainability Efforts



# Islington Sustainability Efforts



## Sustainability Policies

- Long-lasting



## Reduced Monitoring

- Reduce Cost



## Interconnected Pillars

# Key Takeaways

Sustainable Infrastructure	Educate About Sustainability	Separation of Targets	Numerical Data
Green Procurement & Construction Policies	Partnerships & Community Involvement	Measurement Using KPIs and Actions	

# Conclusion

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- Cost
- Too ambitious
- Job Correlation

# Recommendations Outline

Develop New Sustainability Strategy\*

Tiered Target System

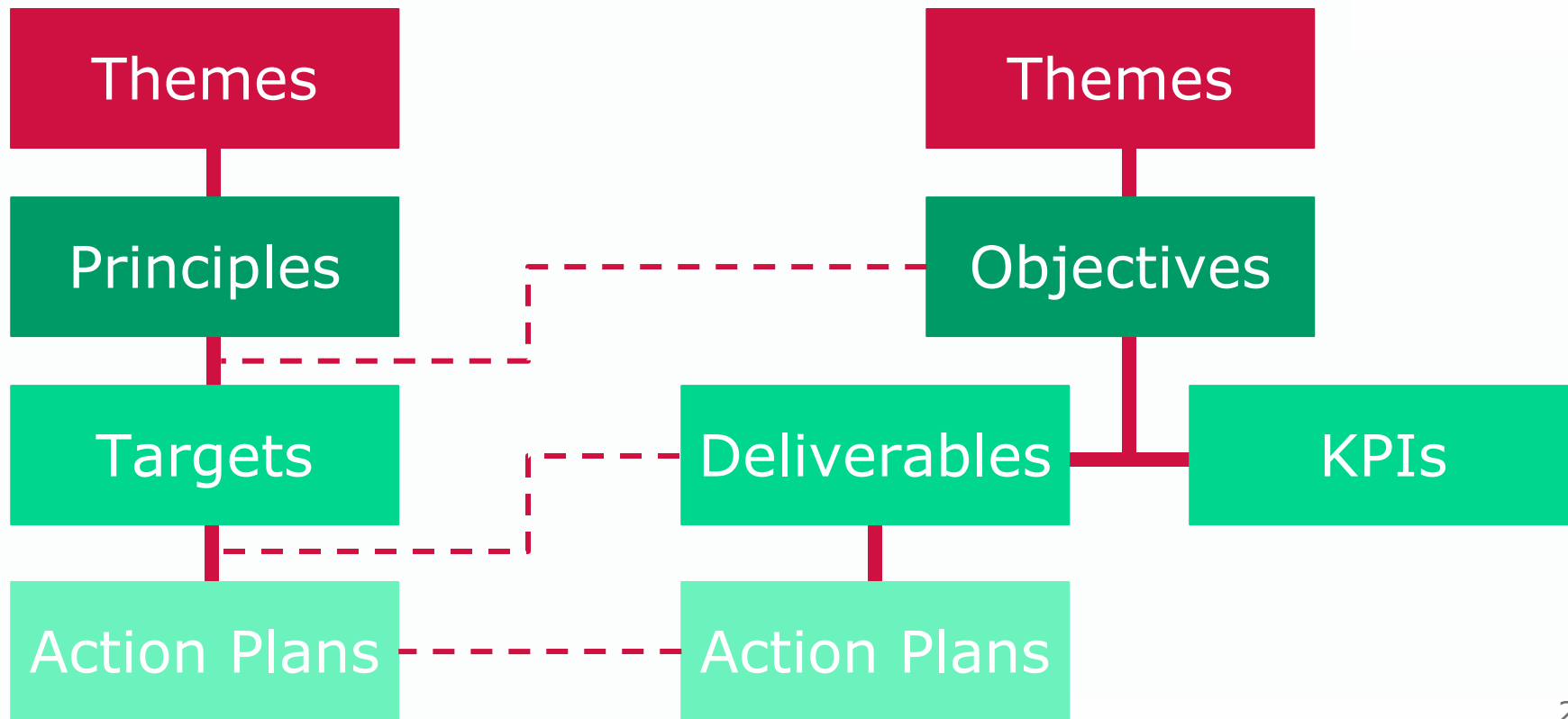
Implement Policies

Partnerships & Community Involvement

Engage Staff



# Recommended Structure



# Reporting Method

Themes

Objectives

Total Progress on Deliverables (%)

Deliverables  
KPIs

Numerical (%s)

Action Plans

Actions Completed (7/10)

# Recommended Structure Review



## Benefits

- Similar Reporting
- Better reflection of target progress
- No endorsement cost

## Risks

- No formal brand
- No external monitoring

# Tiered Target/Objective System



# Tiered System Review

## Benefits

- Gives achievable targets
- Can be ambitious
- Policy as baseline

## Risks

- Moderate could be too low
- Nobody to compare to

# Target Recommendations

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Recategorise

Adjust Numbers

Fewer Targets

See Report for  
Full List

# Thank you

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We would like to send a special thanks to:

- Andrea Crump
- Katrina Lloyd
- Sutton Council staff
- All of our interviewees

# Questions?



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### Total Number of Sustainability Categories

Bioregional's Sustainability Distribution	0.4	0.3	0.1	0.2		10	
Brighton & Hove's Sustainability Distribution	0.4	0.3	0.1	0.2		10	
Colchester's Sustainability Distribution	0.61	0.22	0.06	0.11		18	
Manchester's Sustainability Distribution		0.14	0.14	0.43	0.14	0.14	7
Islington's Sustainability Distribution		0.25		0.75			4
SDGs' Sustainability Distribution (UN)	0.18	0.18	0.06	0.24	0.18	0.06 0.12	17

## COUNCIL AND BOROUGH TARGET PROGRESS COMPARISON

