

Haringey's Carbon Reduction Priority Simulator

Delib User Group Presentation, 16th March 2021

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Background to using Delib's simulator

- ▶ Climate emergency declaration - March 2019
- ▶ Publication of the Draft Climate Change Action Plan - March 2020
- ▶ Public engagement period... online
 - ▶ Delayed from summer to October '20 - January '21
- ▶ Wanted to find ways to be more engaging, fun, thought-provoking
- ▶ Example from Redbridge to help start



Our wider online engagement strategy

- ▶ Haringey Climate Change Action Plan web pages
 - ▶ Carbon reduction priority tool
 - ▶ Commonplace web platform
 - ▶ Carbon reduction projects map
- ▶ Haringey Citizen's Panel survey
- ▶ Youth Advisory Board survey
- ▶ Community group meetings and liaison
- ▶ Local Plan virtual events

Draft Climate Change Action Plan

Getting to a net zero carbon borough by 2041



Net Zero Carbon Council by 2027



Achieve average EPC B in all buildings by 2041



Reduce business-related carbon emissions & support green sector jobs



Actively support organisations to reduce carbon emissions and promote further reduction



Connect 12,000 homes to low-carbon heat sources & generate 13 GW of renewable energy locally



Reduction of 50% of transport emissions by 2024

Our two engagement platforms

Commonplace platform

Have your say on Haringey's Climate Change Action Plan!

Find out about our Net Zero Carbon Target by 2041. Add your voice and help improve your neighbourhood by creating a low carbon borough.

Have your say

Learn more about the net zero carbon action plan

Our vision and the evidence



25 comments

Find out our vision for a low carbon future, read our detailed action plan and scientific evidence behind it.

View details & comment

Our homes



17 comments

All residents should live in warm, comfortable and healthy homes and be able to pay their energy bills. All homes should be highly energy efficient by 2041.

View details & comment

Our workplaces



7 comments

Our businesses and organisations need to reduce their building and operational emissions. As a business employee or owner, tell us what is important to you.

View details & comment

How we travel



46 comments

We need to change the way we travel, locally and beyond the borough. Tell us how we can encourage people to walk, cycle or use lower carbon transport.

Low carbon energy



19 comments

How we generate our electricity and heat our buildings is an important part in reducing our carbon emissions. We need to harness renewable energy and wasted heat to power our buildings.

The Community



13 comments

Find out what your community organisations are already doing in Haringey to reduce emissions. Also tell us how you think the Council can help the community.

Carbon Priority Simulator



How would you prioritise Haringey's Carbon Reduction Projects?

Keep allocating your points to continue

Points Spent **0** Points Remaining **450**

	0	25	50	75	Consequences
Our housing stock					
Energy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<i>i</i> Retrofit council-owned homes to improve energy efficiency No investment will be made to retrofit council-owned homes.
Transport	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Community	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<i>i</i> Retrofit private sector housing No investment will be made to retrofit private sector housing, this will be left to the market.
The Green Economy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Council	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<i>i</i> Achieve carbon reductions in new build developments No investment will be made to achieve zero carbon new-build developments.

Your comments on Our housing stock (Optional)

A peek behind the scenes... our dashboard

Haringey's carbon reduction priority tool

[Dashboard](#) [Settings](#) [Results](#)

Simulator is Open 72 responses [View Simulator](#)

Total Responses: 72

[View results](#)

Manage Simulator

[General settings](#)

[Groups and Sliders](#)

[Pages](#)

Simulator is Open

It runs from **November 18, 2020** to **March 22, 2021**.

Days left:

6

Close...

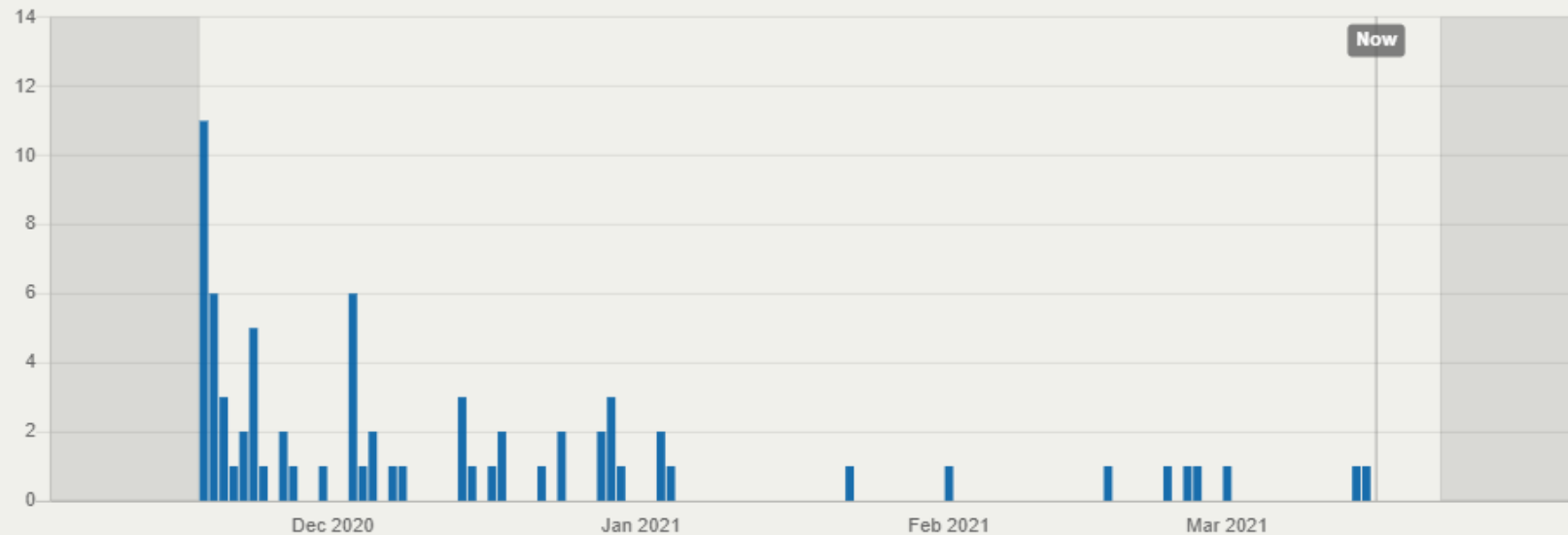
Open...

Responses Over Time

[View as table](#)

< Earlier Later >

[Zoom in](#) [Zoom out](#)



Developing the tool

(How we developed it with our excel spreadsheet - screenshare)

Setting the points

General Settings | **Groups & Sliders** | Pages

Slider Settings

Settings

Slider Groups

- Our housing stock
- Energy
- Transport
- Community
- The Green Economy
- Council

+ Add Group

≡ Set Group Order

🗑 Deleted Groups 0

Slider Settings

Minimum points target
The minimum number of points a respondent can allocate to be on target (excluding any earned points).

Maximum points target
The maximum number of points a respondent can allocate to be on target (excluding any earned points).

Target 'call to action'
Shown at the top of the sliders page, challenging respondents to meet the target. Must be no more than 50 characters.

Text when target is met
This replaces the call to action after the target has been met. Recommended max 25 characters.

Extended commenting
Enabling extended commenting allows respondents to add comments to each slider group separately as well as adding a final comment before submission

Title
The title of this slider group.

Type Allocate points
 Earn points
Are the sliders in this group used to spend points or earn them?

Scale

Enter the values to display at each slider position, one number per line.

Sliders + Add Slider... ≡ Set Slider Order...

Slider Name	Actions
Retrofit council-owned homes to improve energy efficiency	Edit Delete
Retrofit private sector housing	Edit Delete
Achieve carbon reductions in new build developments	Edit Delete

🗑 Deleted Sliders

There are no deleted sliders.

The results..

72

total responses

[View now](#)

67

responses with demographics

[View now](#)

24

responses with comments

[View now](#)

All averages on this page are mean values

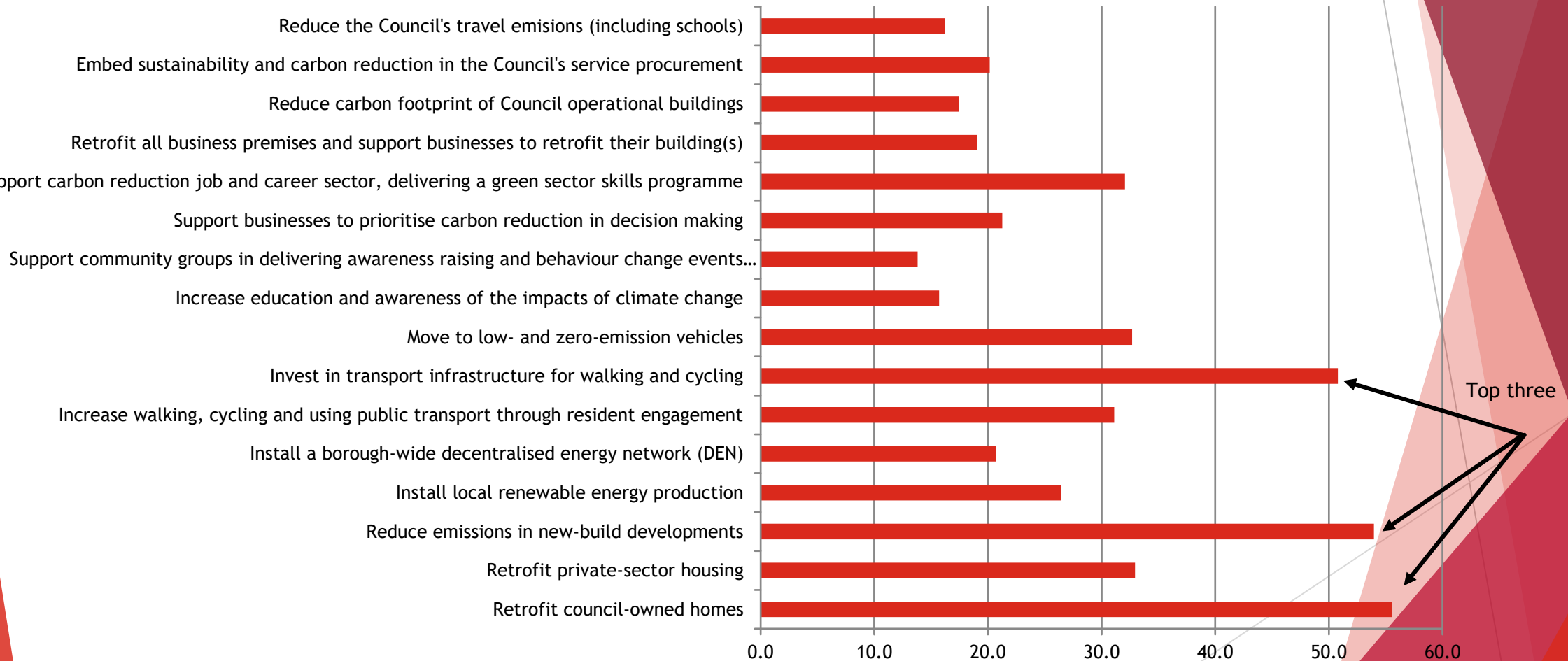
Average Points Spent on Each Slider

Group	Service	Points Spent
Our housing stock	Retrofit council-owned homes to improve energy efficiency	56.25
Our housing stock	Retrofit private sector housing	31.25
Our housing stock	Achieve carbon reductions in new build developments	54.86
Energy	Install local renewable energy production in Haringey	27.29
Energy	Install a borough-wide decentralised energy network (DEN)	20.21
Transport	Engage with residents to increase walking, cycling and using public transport	31.67
Transport	Investment in transport infrastructure for walking and cycling	48.61
Transport	Increase the move to low- and zero-emission vehicles	32.50
Community	Increase education and awareness of the impacts of climate change across the borough	15.62
Community	Investment will be made to support community groups in delivering awareness raising and behaviour change events and developing a webpage	13.75
The Green Economy	Support all businesses to increase prioritisation of carbon emission reduction decision making	21.39
The Green Economy	Support the development of the carbon reduction job and career sector, delivering a green sector skills programme	30.83
The Green Economy	Retrofit all commercial business premises and support businesses to improve the energy efficiency of their building(s)	20.83
Council	Reduce the carbon footprint of Council operational buildings	17.64
Council	Embed sustainability and carbon reduction in the Council's procurement of services	20.42
Council	Reduce the Council's travel emissions (including schools)	16.25

Feedback on priority tool - overall by points

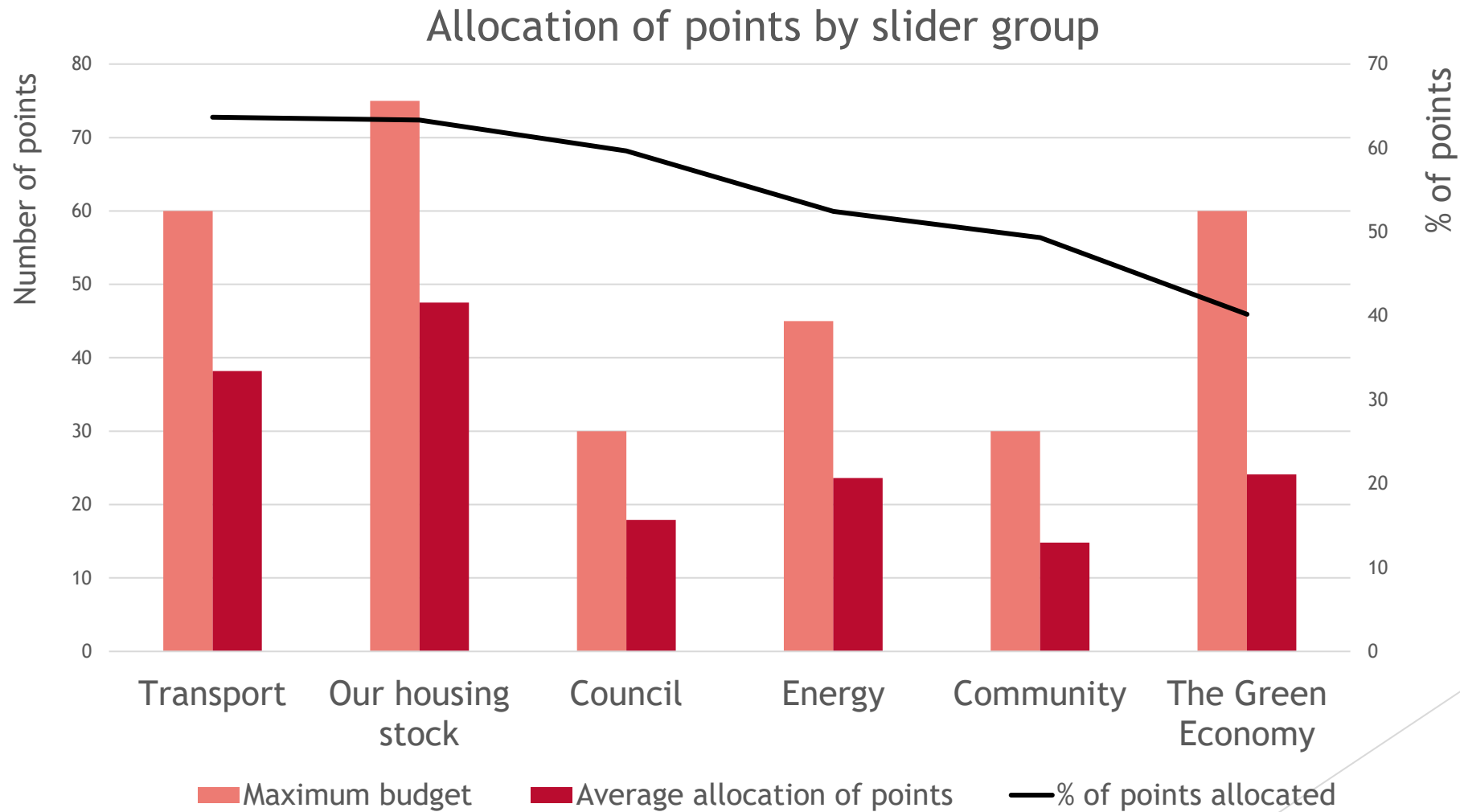
Average allocation of points

■ Average Allocation



(based on 63 responses at the end of the engagement period)

Relative allocation of points



(based on 63 responses at the end of the engagement period)

Feedback on priority tool - proportionally

The community's top five priority areas:

- 85% Infrastructure for walking and cycling
- 74% Retrofit council-owned homes
- 72% Reducing emissions in new-builds
- 67% Embedding sustainability into Council's procurement
- 59% Installing local renewable energy production



What has happened since

- ▶ Analysis and aggregation into our Engagement Report
- ▶ Amended the Action Plan
 - ▶ Higher priority for infrastructure changes for walking & cycling
 - ▶ More focus on solar PV installations by community groups and Council
- ▶ Useful basis to support council retrofit scheme
- ▶ Adoption at Cabinet on 9th March 2021
- ▶ Further engagement post-adoption to implement the plan



Questions?