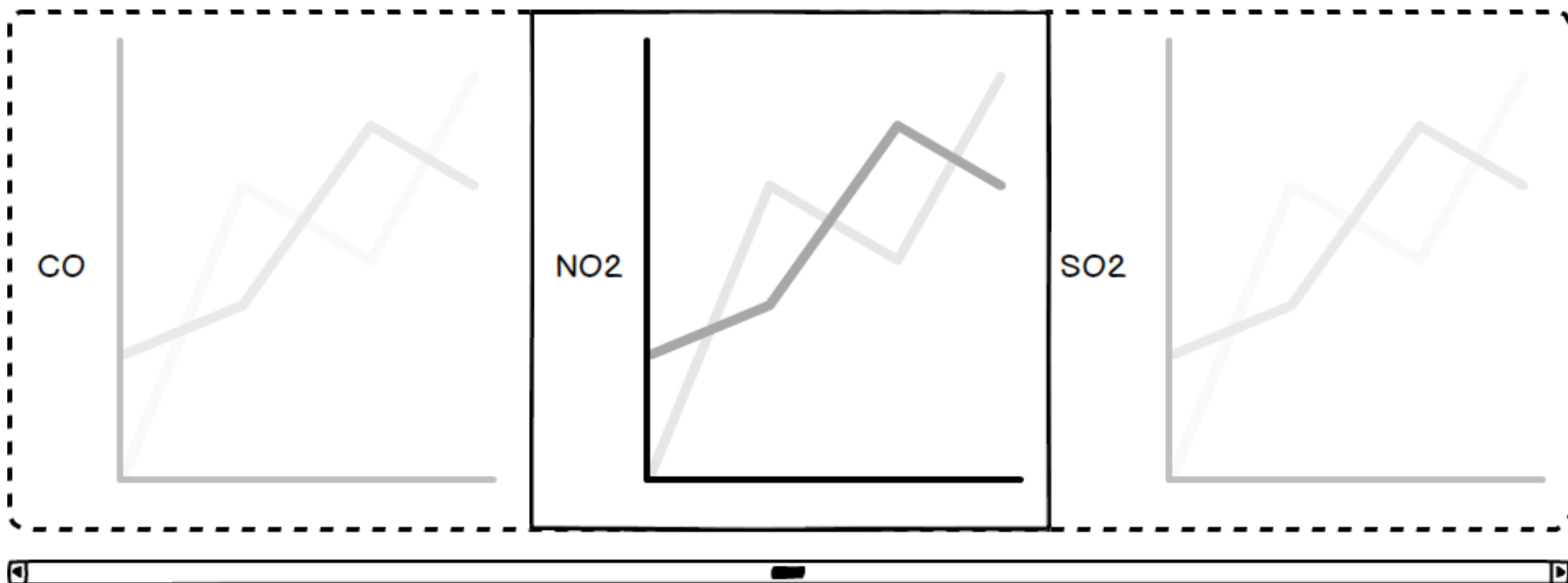


New Mockup 1



The dots represent the level of pollution indicated by the london air index, ie top left = 1 and bottom right = 10. The colour of the dots changes from green to red with a higher index number. This deisgn could be similarly implemented with a bar chart etc.

New Mockup 1



This Design draws the data on the graph as information comes in periodically. It will show about 2 hours of data and will use the london air scale. You can scroll between graphs showing different types of pollution.

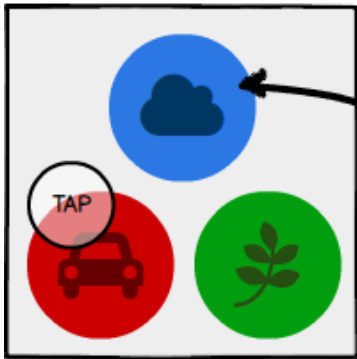
New Mockup 2



Pollution levels acceptable

The user sets the level of pollution they want as their limit and if they are in an area below this limit the icon is the green tick, if they are at the limit it is the yellow exclamation mark and if they are above the limit it is the red cross.

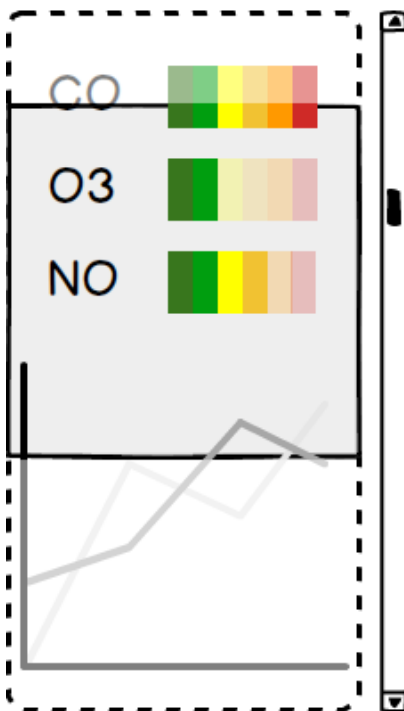
AppMW1



Initial page of wearable app on opening. Shows the different data types that are available for the user to look into. Simple appearance with block colours and no text makes it intuitive to use.

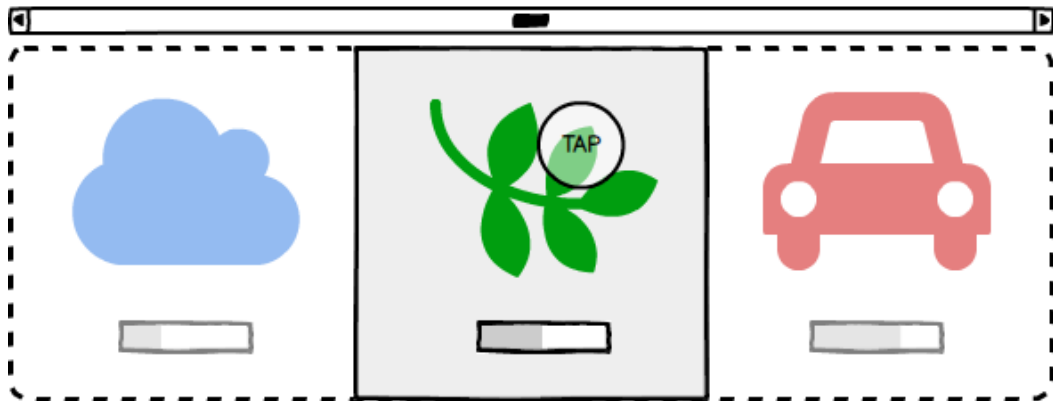
Tap on one of the icons to learn more about that data set.

Detailed



A more detailed look at the data. This is an example for the atmospheric data. It will show both a percentage system, based on an average for the city and whether the area lies above or below that average and by how much, along with a line graph showing the trend of the last areas you were in.

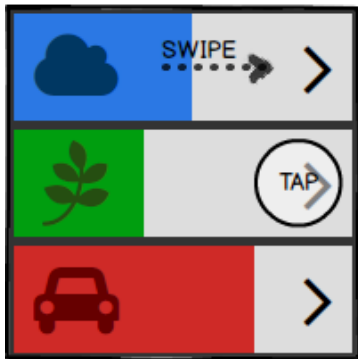
There is a scroll system to see the whole page.



Another proposition for the first page of the app. Still using the same bold colours and icons but with a indication of how high the received data is easily visible on the front page. This again works as a percentage system. Tap each icon to see more detail about the data.

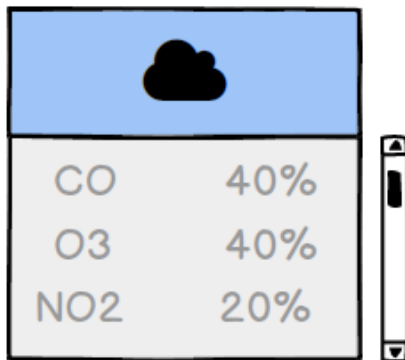
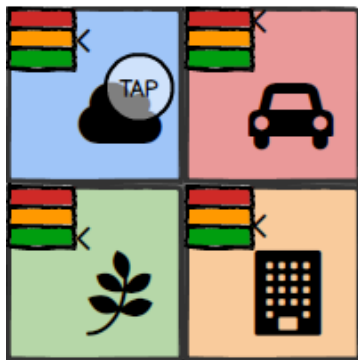
You can swipe to scroll between the three data types.

AppMW4



Again similar colour and icon style but the percentage bar is incorporated into the actual button for each data type. Either tap or swipe each icon to learn more about the figures for the data.

Idea 1

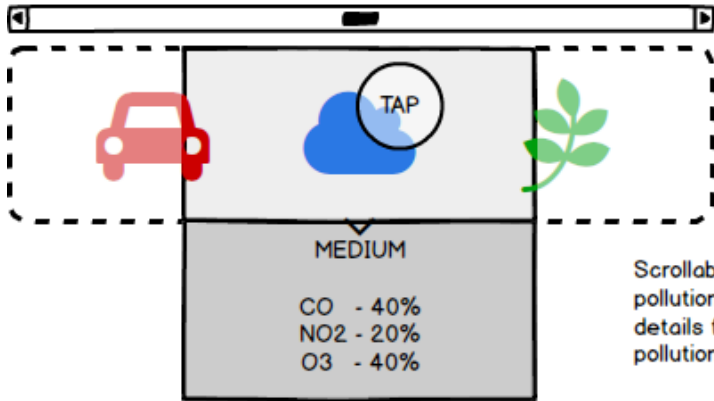


Grid Layout with icons showing the various pollution types

The top right block shows the level of the pollution, or a solid colour background could be used to show level (red = high levels, yellow/orange = medium levels, green = low levels)

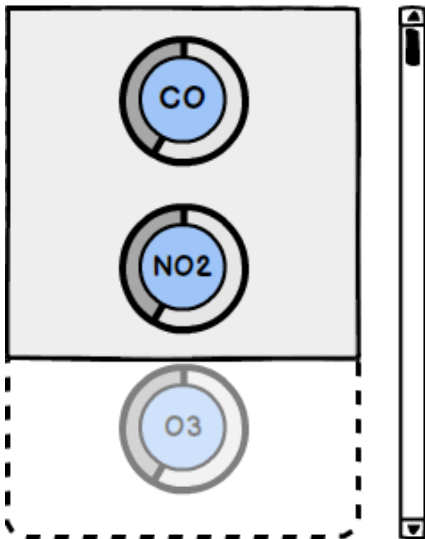
Once an icon is clicked, it will show up specific details about the pollution type and display in list form

Idea 2



Scrollable top half has the icons for the pollution types and bottom scroll has the details for the individual fields of data for each pollution

Idea 3



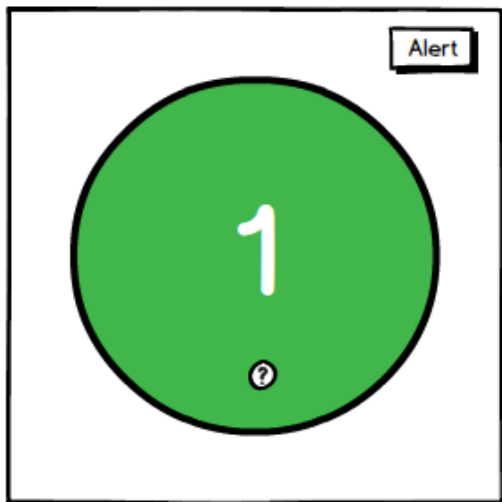
Circle radius fills to show the specific pollution data

Clicking on the center of the circle gives you percentage / easier format to understand

Scrollable to see many types of information



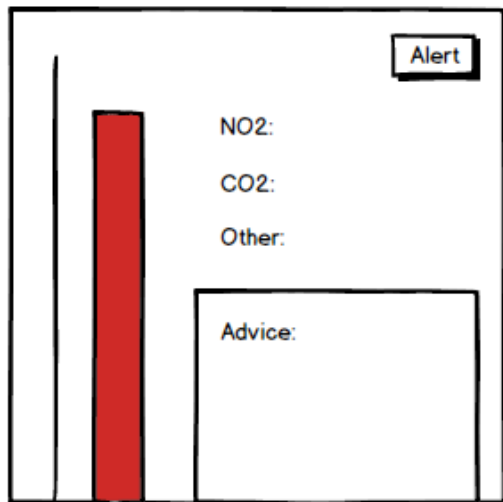
design1



design2

Index	details	Alert
1	NO2: CO2: Other:	
<div>Advice:</div>		

design3



notification design

