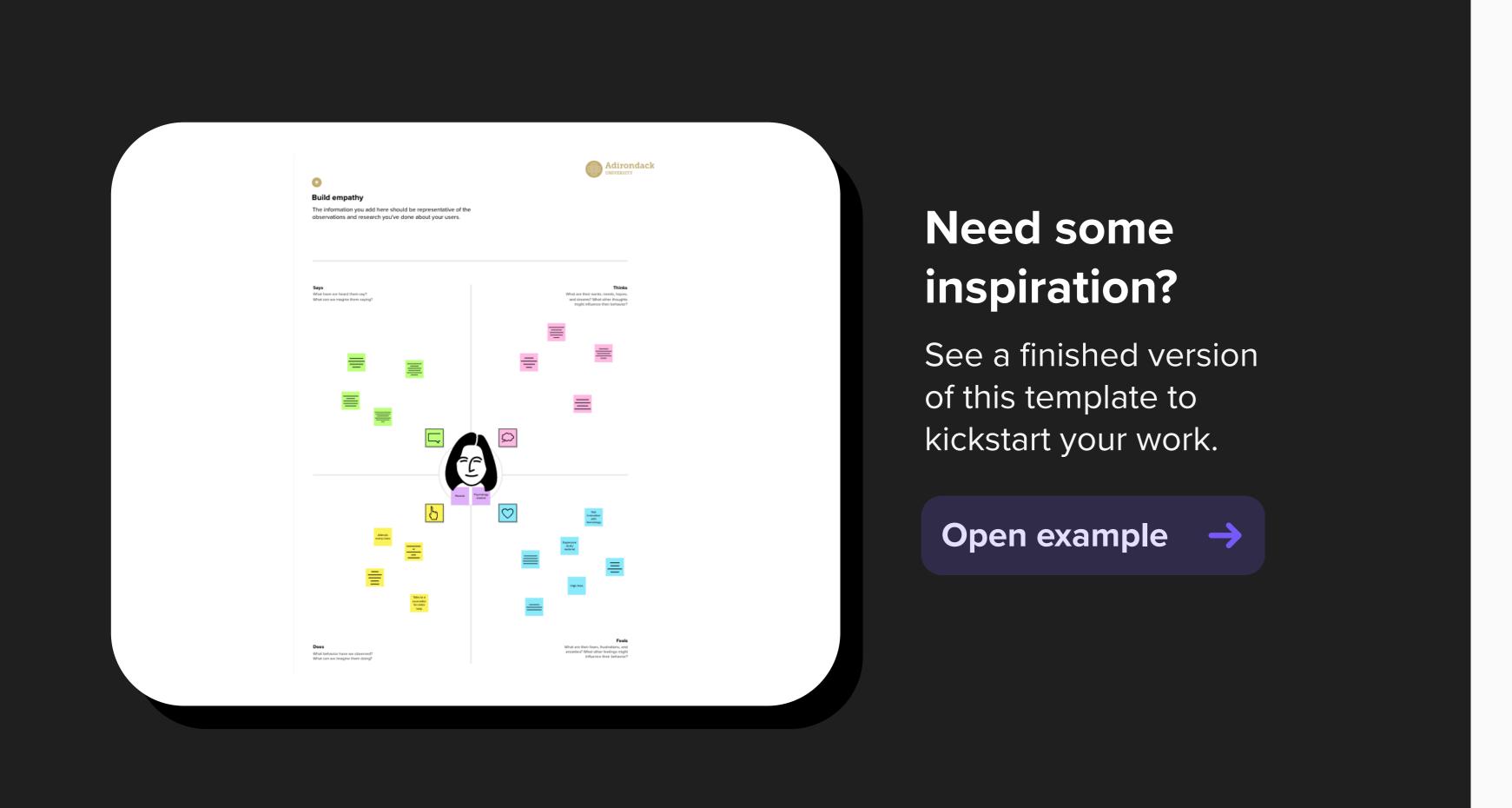


Empathy map

Use this framework to develop a deep, shared understanding and empathy for other people. An empathy map helps describe the aspects of a user's experience, needs and pain points, to quickly understand your users' experience and mindset.

Share template feedback





Build empathy

The information you add here should be representative of the observations and research you've done about your users.

Says

What have we heard them say? What can we magine them saying?

The atmospheric CO2 concentration increased 2.5 parts per million in 2021 and is projected to increase by around 2.5 ppm in 2022, resulting in global atmospheric concentrations of 417.2 PPM on average for the year. this represents a increase inn atmospheric CO2 of around

Human activity is the cause of increased greenhouse gas concentrations. over the last century. burning of fossil fuels like coal and oil has increased the concentration of atmospheric carbon dioxide. this increase happens because the coal or oil burning process combines carbon with oxygen in the air to make CO2.

The average human exhales about 2.3 pounds of carbon dioxide on an average day. exposure to CO2 can produce a variety of health effects. these may include headaches, difficulty breathing and etc.

without carbon dioxide, earth's

would be too weak to keep the

by adding more carbon dioxide

to the atmosphere people are

supercharging the natural

global temperature to rise.

greenhouse effect, causing

temperature above freezing.

natural greenhouse effect

average global surface

UNEARTHING THE ENVIRONMENTAL

IMPACT OF HUMAN ACTIVITY: A GLOBAL CO2 EMISSION **ANALYSIS**

Planting new forests (afforestation) or restoring old ones (reforestation).Other enhanced land management practices can help, as can new technologies that suck CO2 out of the air ("direct air capture"),or prevent it from leaving smokestacks("carbon capture and storage").

Reciprocating compressors are critical for the performance and operation of the entire plant;however, they have been identified as a major source of fugitive emissions which not only negatively impact the environment but can also pose a significant safety risk to operators working on the compressor deck.

Greenhouse gas emission

can be reduced by making

panels, solar water heating,

powered by natural gas or

renewable hydrogen, and

power onsite with

renewable and other

resources. examples

include rooftop solar

generation, fuel cells

geothermal energy.

small-scale wind

climate friendly energy

Alternatives to driving when possible, walk or ride your emissions completely. carpooling and public transportation drastically reduce CO2 emissions by spreading them out over many riders. drive a low emissions.

bike in order to avoid carbon carbon vehicle high mileage doesn't always mean low CO2

i feel human activity case emission. Burning fossil fuels, cutting down forest and farming livestock are increasingly influencing the climate and the earth's temperature. This adds enormous amounts of greenhouse gases to those naturally occurring in the atmosphere, increasing the greenhouse effect and global

Carbon dioxide CO2 makes up the vast majority of greenhouse gas emissions from the sector, but smaller amounts of methane CH4 and nitrous oxide N2O are also emitted. These gases are released during the combustion of fossil fuels, such as coal, oil, and natural gas, to produce electricity.

I feel CO2 is very bad to human

body. human body only

accepted the following co2.

human weight is around 120

pounds -that's the explainer's

adults-there are about 21.6

very rough estimate,

average person.

we're each about 18 percent

carbon by weight. if the average

encompassing both children and

pounds of carbon stored in the

Does

What behavior have we observed? What can we imagine them doing?

Thinks

I thing a solution is Adopting low carbon technology. Low carbon technology is one of the technical strategy that can be buildings to reduce carbon dioxide emissions. Low carbon technology refers to the technology that has a minimal output of GHG emissions into

the environment.

What are their wants, needs, hopes,

and dreams? What other thoughts

might influence their behavior?

To reduce your carbon I thing Restriction strategy footprint, you will want to do things like reduce the amount of energy you use ,eat fewer animal products, shop locally, travel smart ,and

is Closing sown the operation in particular areas and shutting down associated devices is a straight forward approach to minimizing co2 emission and

energy utilization

in buildings.

reduce our waste.

Over the past two

decades. governments

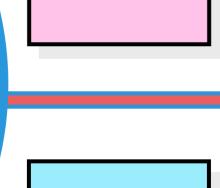
and policy markets

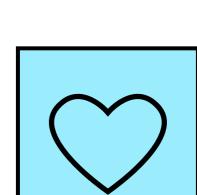
have been urged to

take action to mitigate

CO2 emissions in

various sectors.





This feels for many types of

causes of problem. Exposure to

CO2 can produce a variety of health effects. these may include headaches, dizziness, restlessness, a tingling or pins or needles feeling, difficulty breathing, sweating, tiredness, increased heart rate, elevated blood pressure, coma, asphyxia, and convulsions.

What are their fears, frustrations, and anxieties? What other feelings might influence their behavior?

