## User journey

People

2-9

Time 30 min

(1)

**Difficulty** Beginner

Creating a user journey is a quick way to help you and your team gain a deeper understanding of who you're designing for, aka the stakeholder in your project. The information you add here should be representative of the observations and research you've done about your users.  $\wp$ 

## **Phases**

High-level steps your user needs to accomplish from start to finish

Analysing the river water

## Steps

Detailed actions your user has to perform

Whether the river water is dirty or not

Check the surroudings of river water

Also find whether the industrial waste are mixing into river water

What your user might be thinking and feeling at the moment

**Feelings** 

If the river water quality is in correct level, ground water level will increase.

Animals and birds are drinking river water.

If the river water

is polluted then

animals and

birds cannot

able to drink

water.

water is essential for human beings.

The river

If the river water quality is not good, then the ground water will get decrease.

Polluted water is not essential for human beings.

Pain points

Problems your user runs into

Chemical waste products from industrial processes are discharge into river.

The fling of sand from river side may cause the river to dry fast

Pollution may occur due to acid rain.

Opportunities

Potential improvements or enhancements to the experience

We use the detector to easily identify our device

Using drone forevery time monitoring

Our device is miniature compared to other devices

