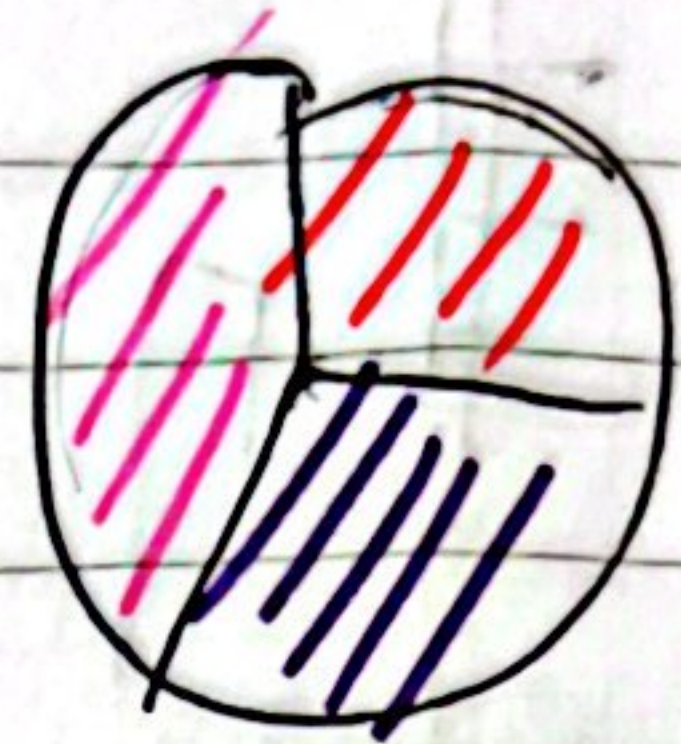
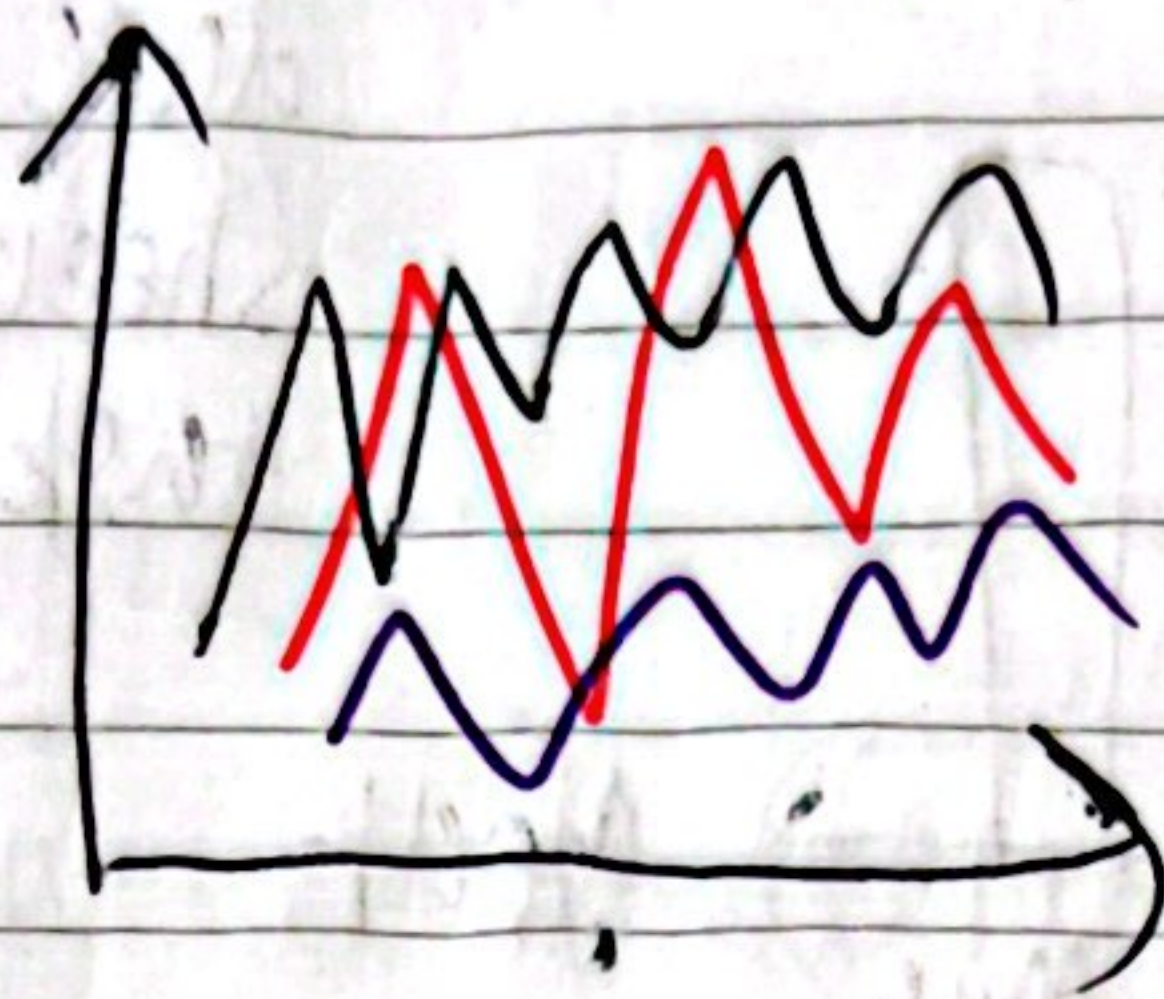
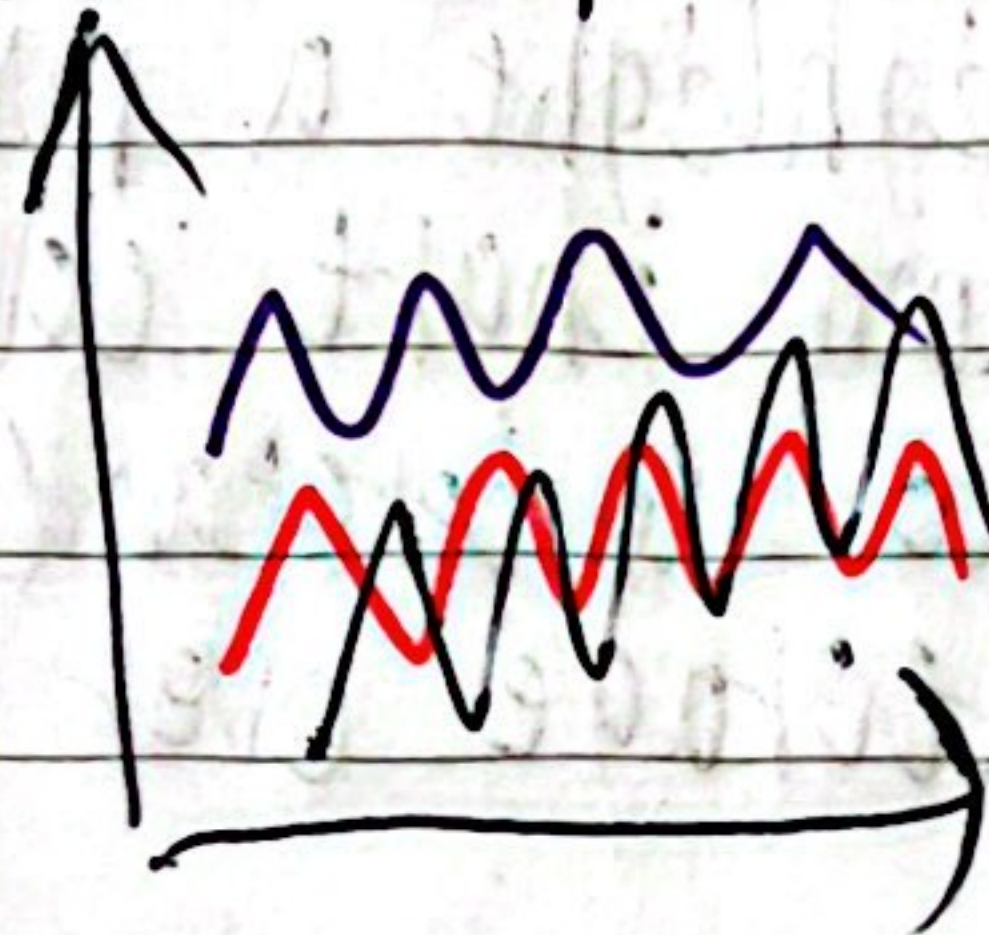
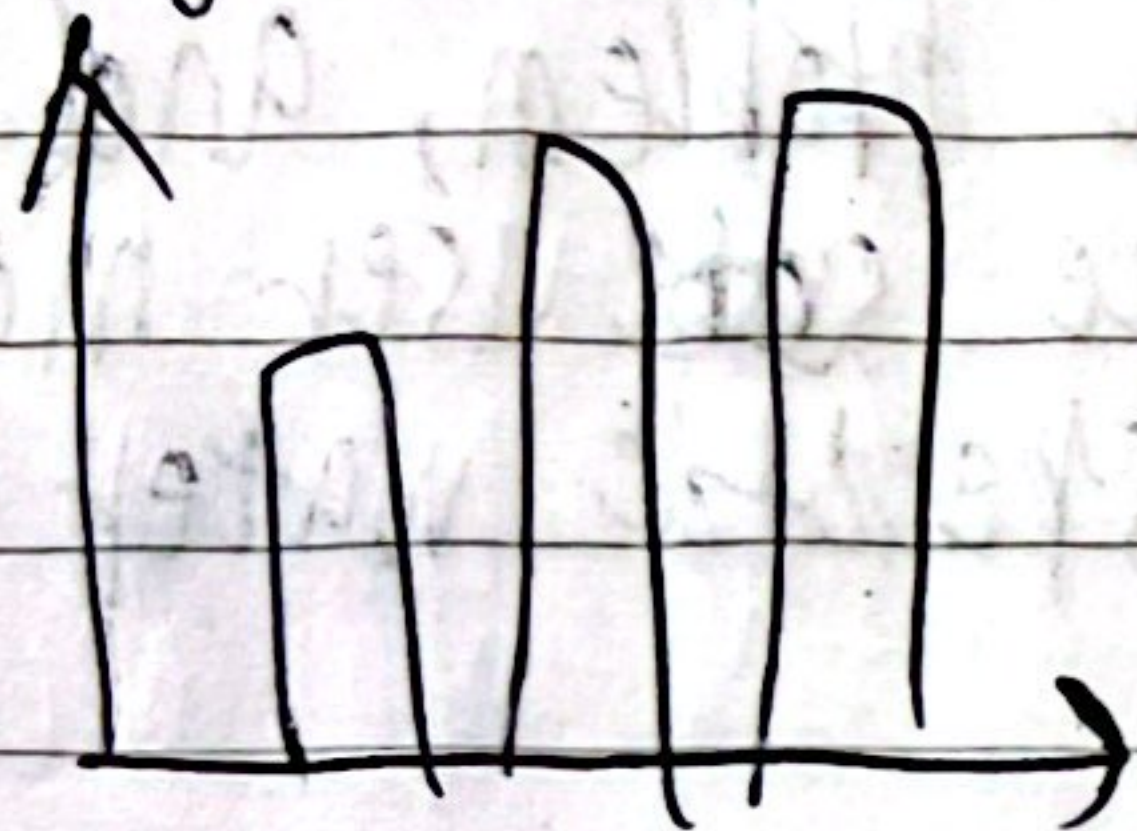


Idea! The use of focus is the state of water resources in Australia, the included charts may have maps, line chart bar charts pie charts etc.



Filter! bar and line charts use year and pie chart use different place in Australia. categorise! places, year, consumption, storage.....

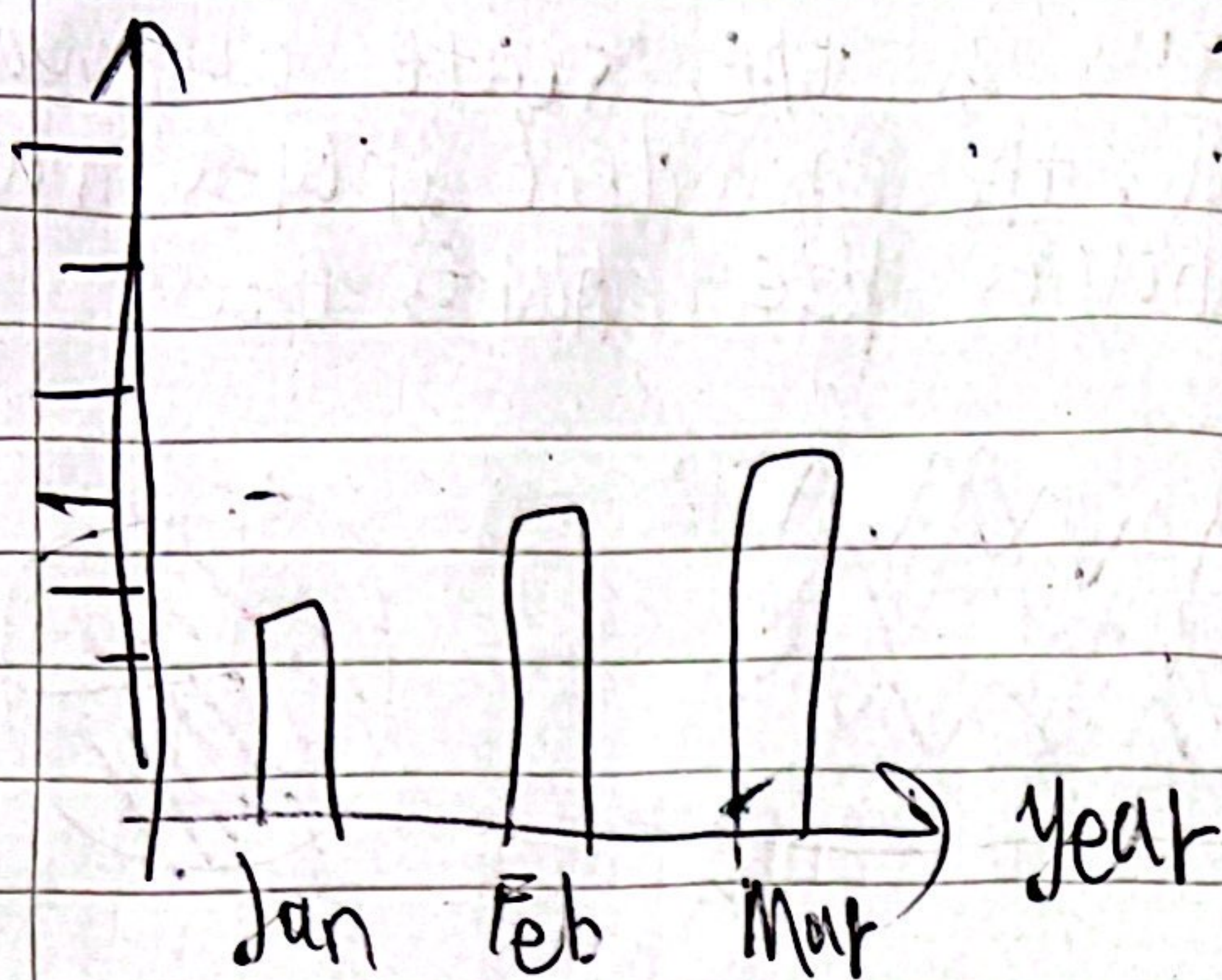


different color means different place

water consumption in different area over time

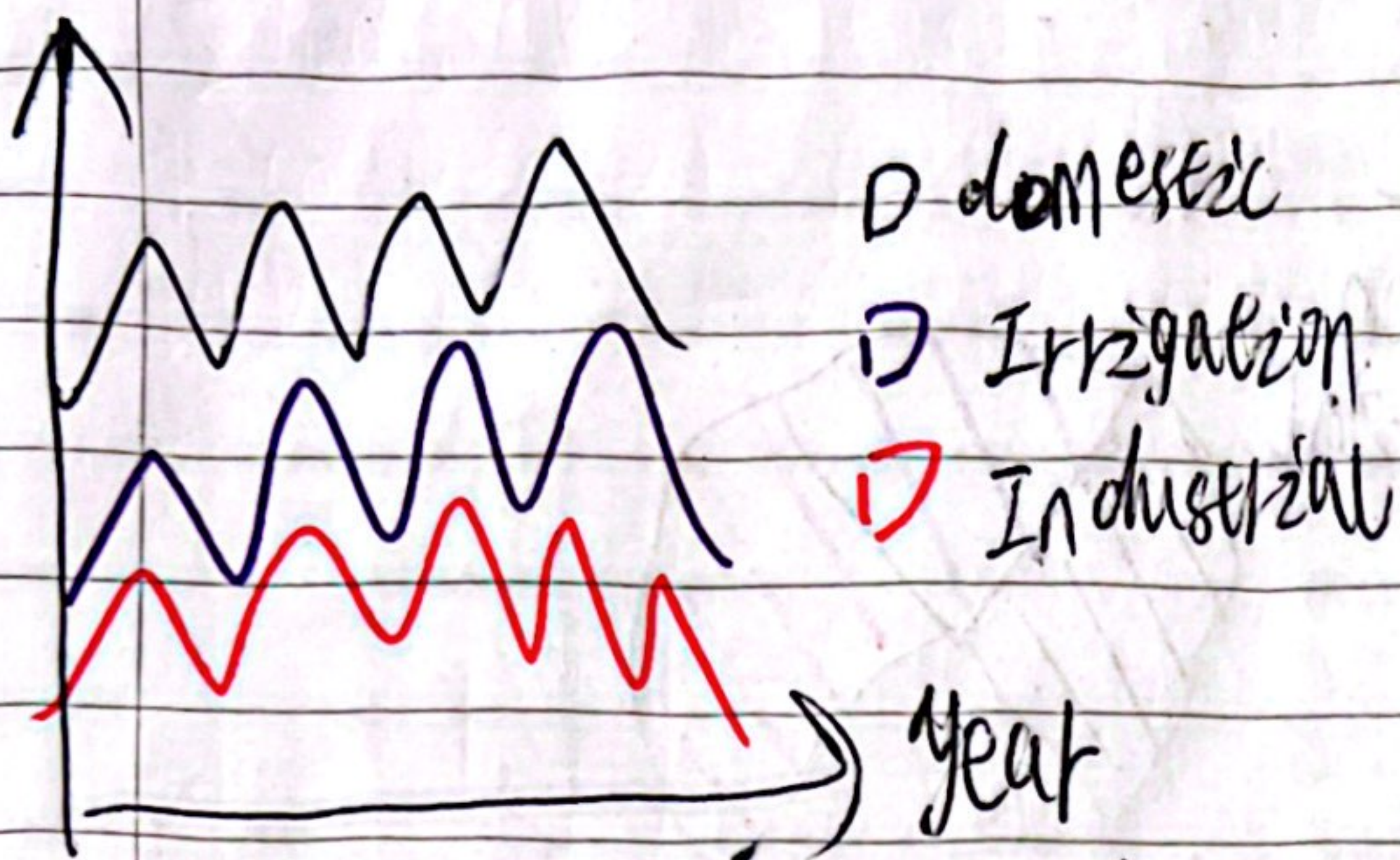


percentage of water consumption in different regions.



title: changes in water
 resources in Australia over time
 Another: Junchao
 date: 9/1/2024
 sheet: 2
 task: assignment 2

This bar chart focuses on the extent to which water storage or consumption in Australia has changed over time. Different from the line chart, the column chart is mainly to highlight a numerical problem, and the drawing of the column chart can make ~~some~~ user more intuitive to understand the specific water consumption or water storage over time.



title: water consumption
of different type in

Australia varies over time

Author: Junchao

Date: 9/3/2024

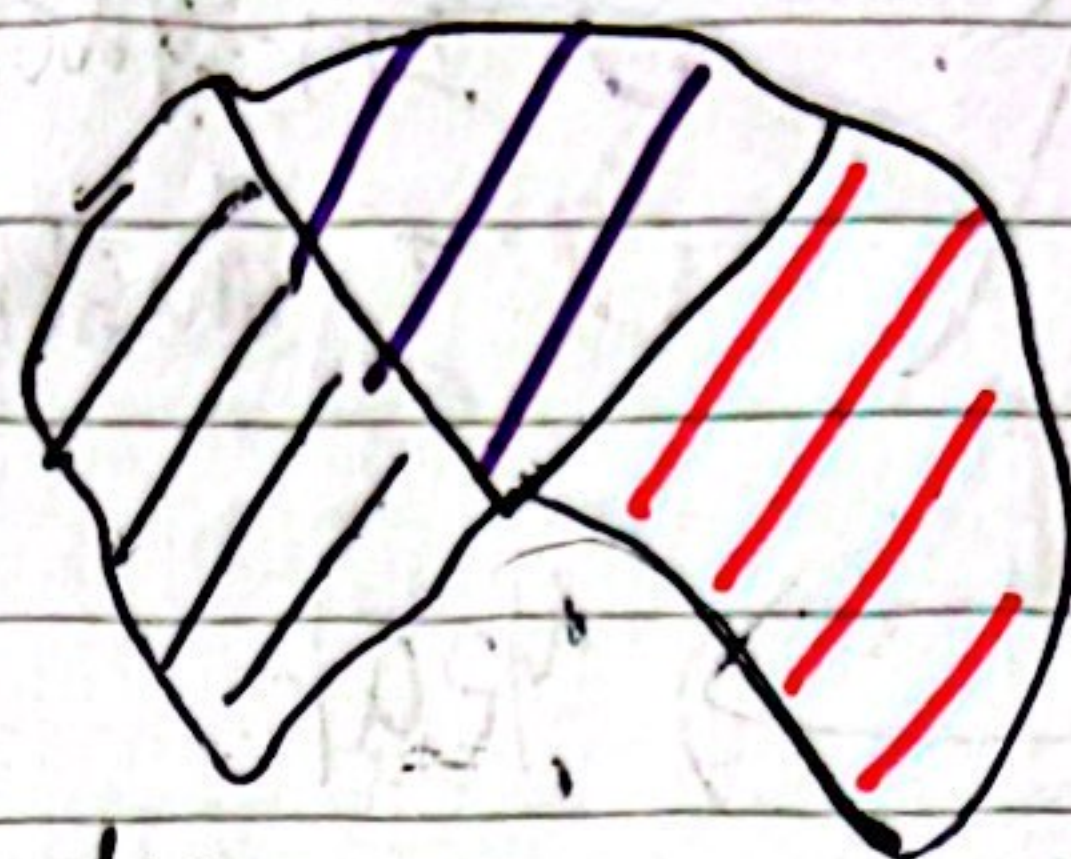
sheet: 3

task: assignment 2

This chart is a line chart to highlight how different types of water use have changed over time. Different colored lines can be used to distinguish different types of water consumption, and the production process will be added to allow user to see the specific value.



◻ domestic
◻ Irrigation
◻ Industrial



title: The proportion of different water consumption in different regions

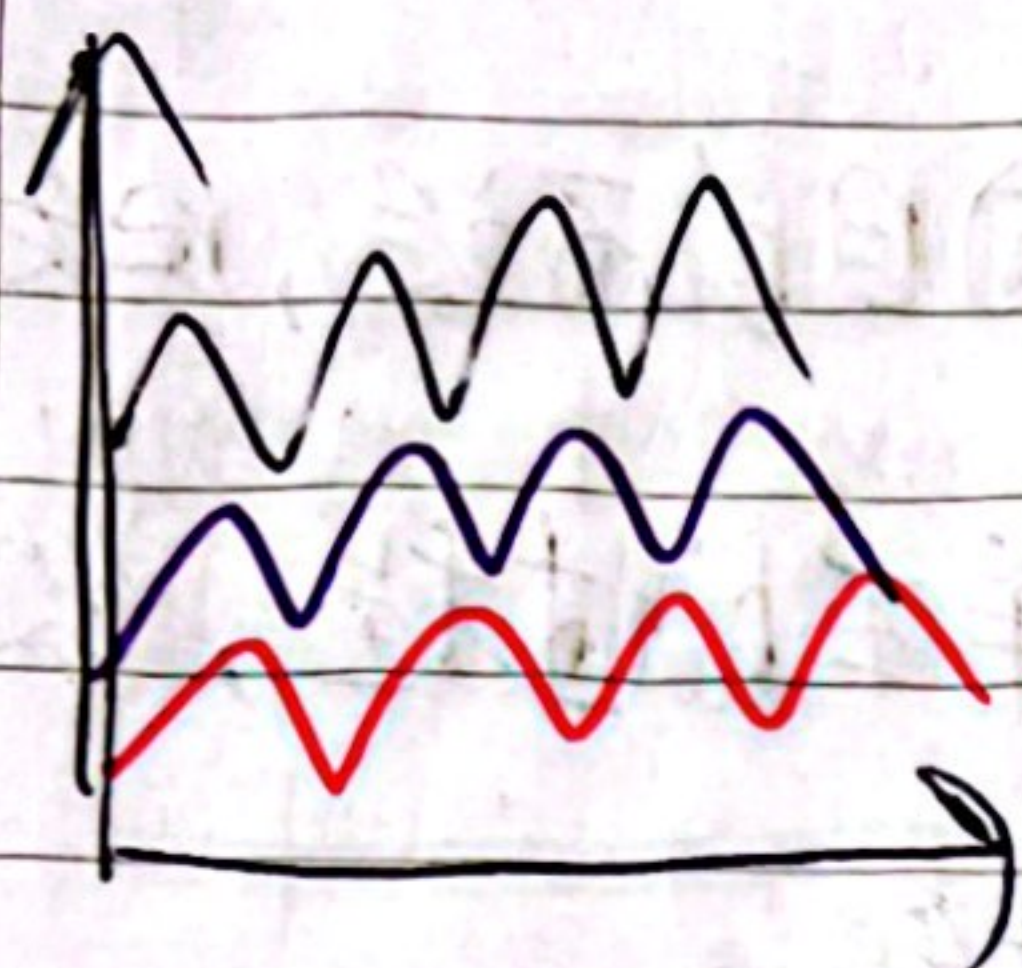
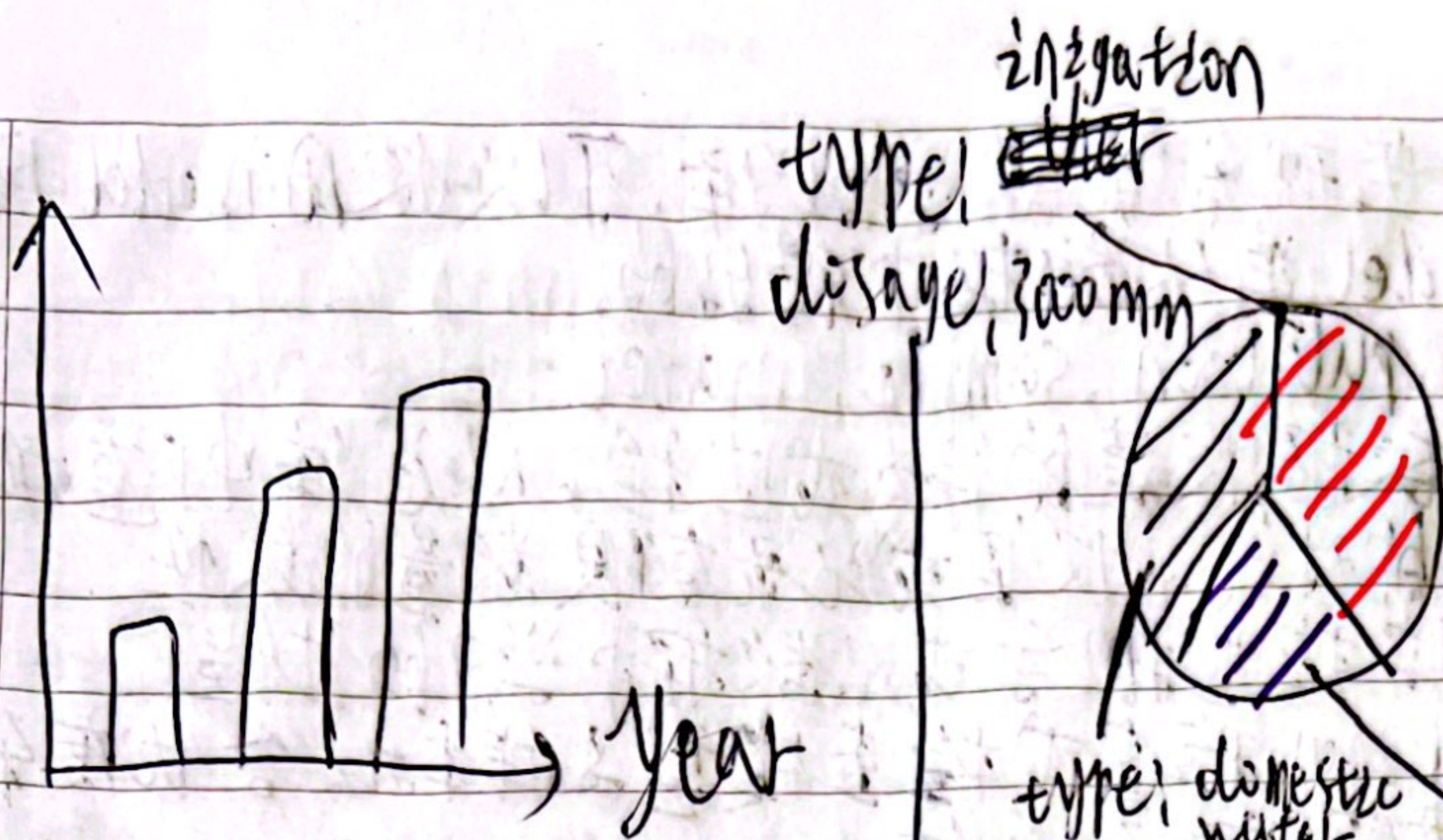
Author: Junchao

Date: 9/5/2024

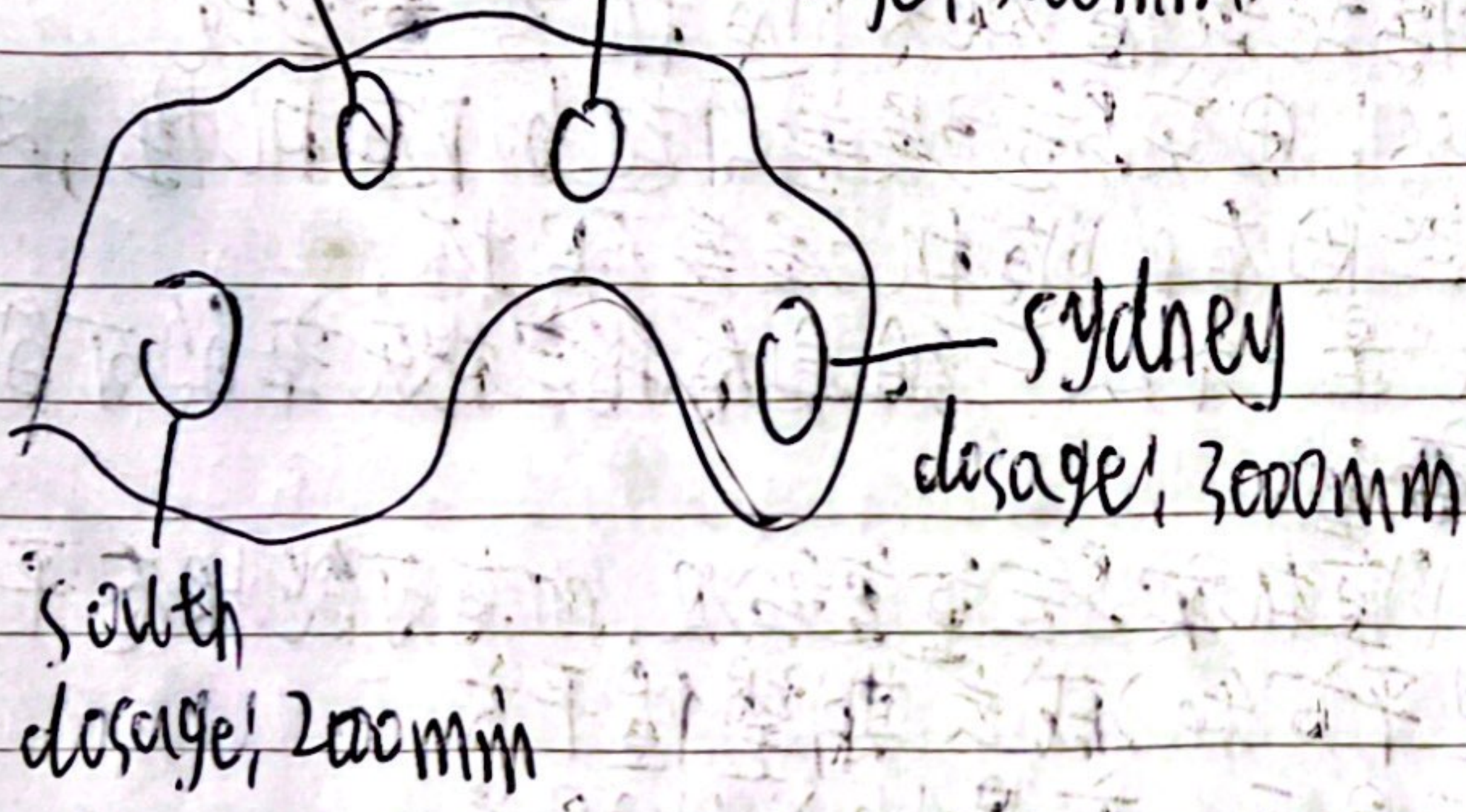
sheet: 4

Task: assignment 2

These 2 charts are mainly pie charts and maps, mainly to show the proportion of different types of water consumption and the proportion of water consumption in different regions, using these 2 charts can allow users to better distinguish the difference between different water use rules and regions according to different colors.



North dosage: 2000mm
Victoria, dosage: 3000mm



□ domestic
□ industrial
□ irrigation

