SCIENCE OF THE SNOWY SCHEME with Kirsten Banks WEATHER

### Multiple choice questions



## Complete the statements by filling in the missing word

The Snowy Mountains is the <u>highest</u> mountain range in Australia   highest or lowest
The Snowy Mountains is the ideal place for <u>snow</u> to collect naturally   snow or rain
Snow <u>melts</u> to make water to generate clean green hydro power   freezes or melts

**Engineering** Activity 7

9





# **Research question**

What is the name of the instrument seen in the video that Snowy Hydro uses to measure the depth and water content of snow?

Answer <u>a Federal Sampler</u>

Click here or visit snowyhydro.com.au/education-resources/weather/ to find out the answer!



In one sentence answer the question below

What role did the weather play in selecting the Snowy Mountains for the location of the Scheme? <u>The Snowy Mountains are perfectly situated as the highest mountain range in Australia that</u> <u>experiences natural snow falls. Snowy Hydro uses the water from melted snow to generate</u> <u>hydro power.</u>

#### **Research question**

How important is weather data to the operation of the Scheme?

Use the word bank to find the answer

rely | water | licence | hydro | data | meteorologists | weather station

Operations of the Scheme <u>rely</u> on the data which goes into forecasting done by Snowy Hydro <u>meteorologists</u> based in Sydney and Cooma.

Forecasting uses <u>data</u> collected from the <u>weather</u> <u>station</u>. The data provides essential knowledge to operations to ensure that <u>water</u> is in the right place at the right time. Water is moved around the Scheme to meet the water <u>licence</u> requirements and to generate clean, green <u>hydro</u> power.

### Summary question

Why does the water need to be in the right place at the right time across the Snowy Scheme? To meet the water licence requirements for environment and agriculture and for the generation of renewable energy.

Visit us at snowyhydro.com.au

**snowy**hydro

