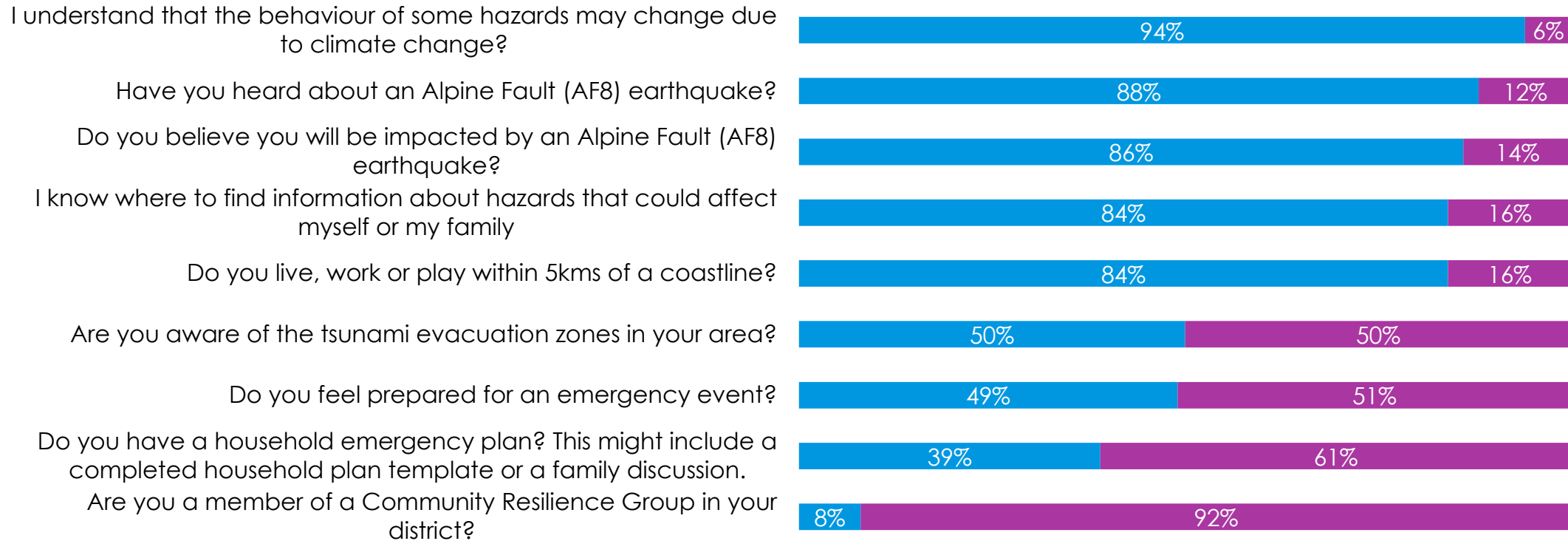


# 2025 Community Resilience Survey Dunedin City

# Yes-No Questions

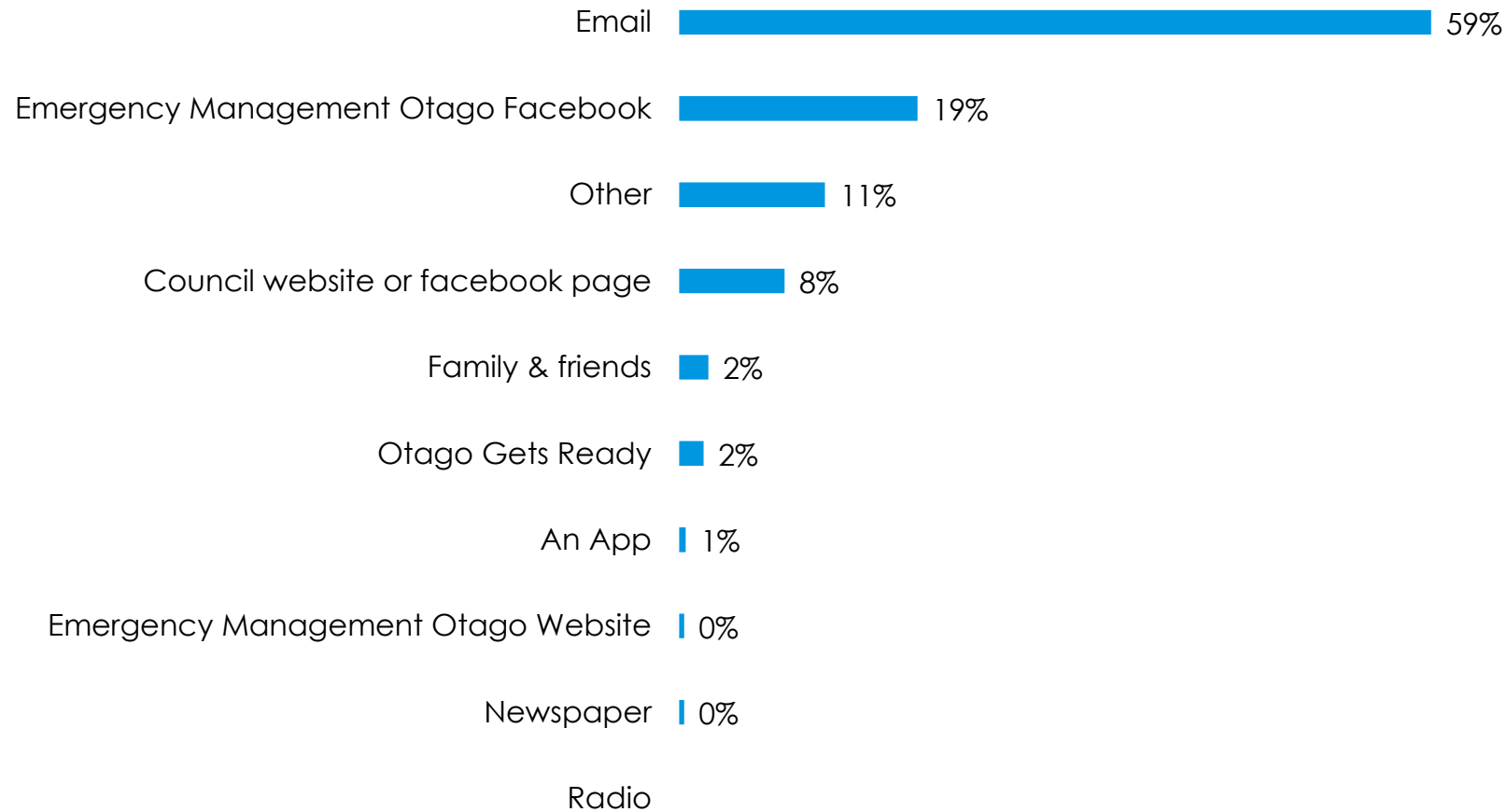


■ Yes % ■ No %

This is a Yes – No question type. The scores are calculated by dividing the count of 'Yes' or 'No' answers by the total count of responses, then converting to a %

# Multi-choice Question

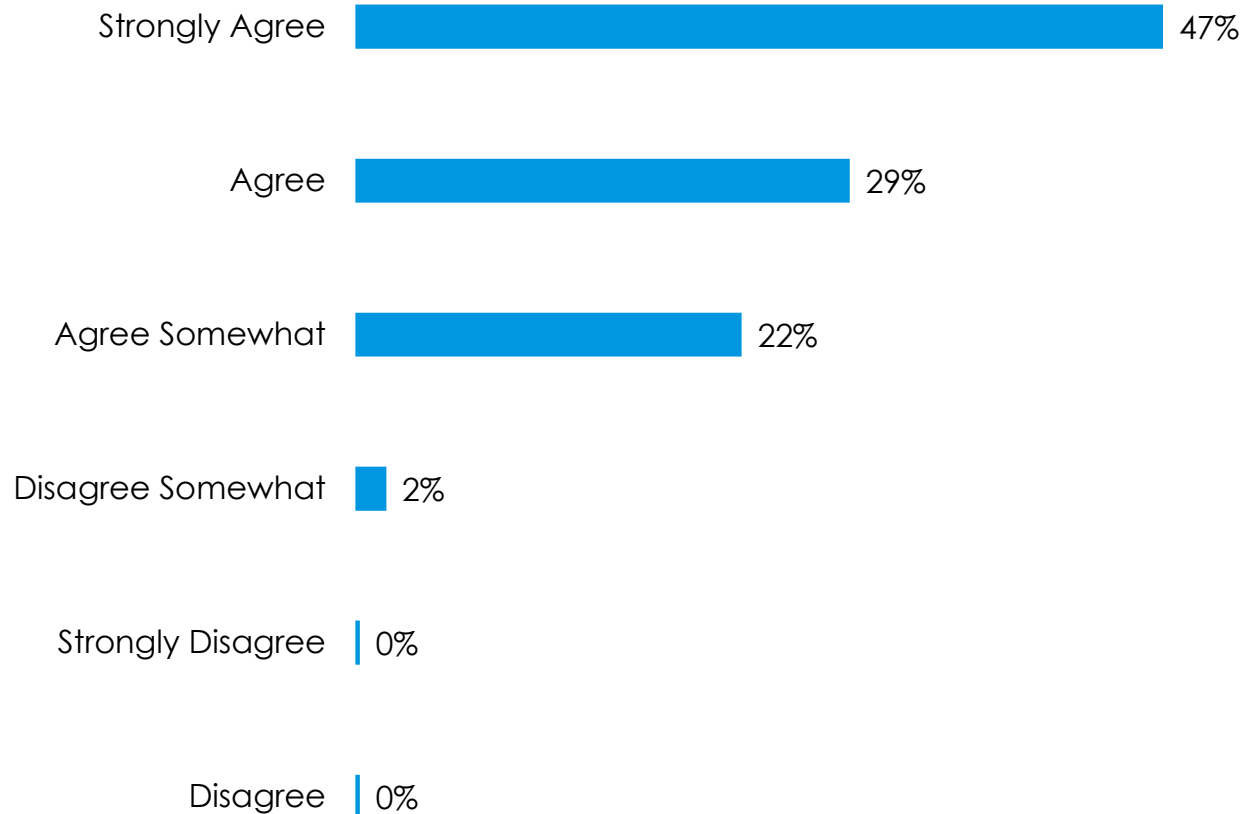
Before you start, how did you find out about this survey?



This question allowed up to 2 choices. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%

# Multi-choice Question

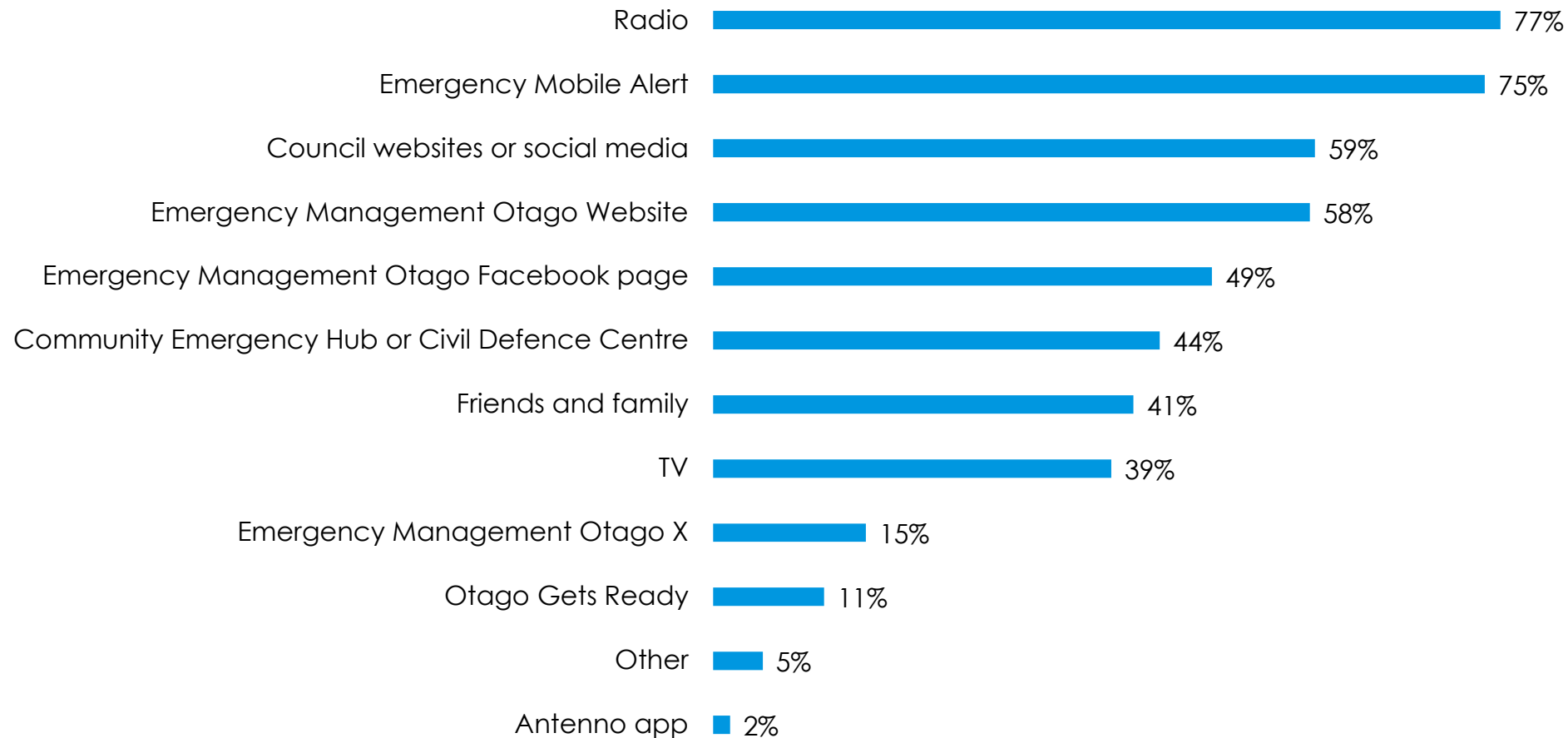
Do you consider emergency preparedness to be a personal responsibility?



This question allowed 1 choice. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%

# Multi-choice Question

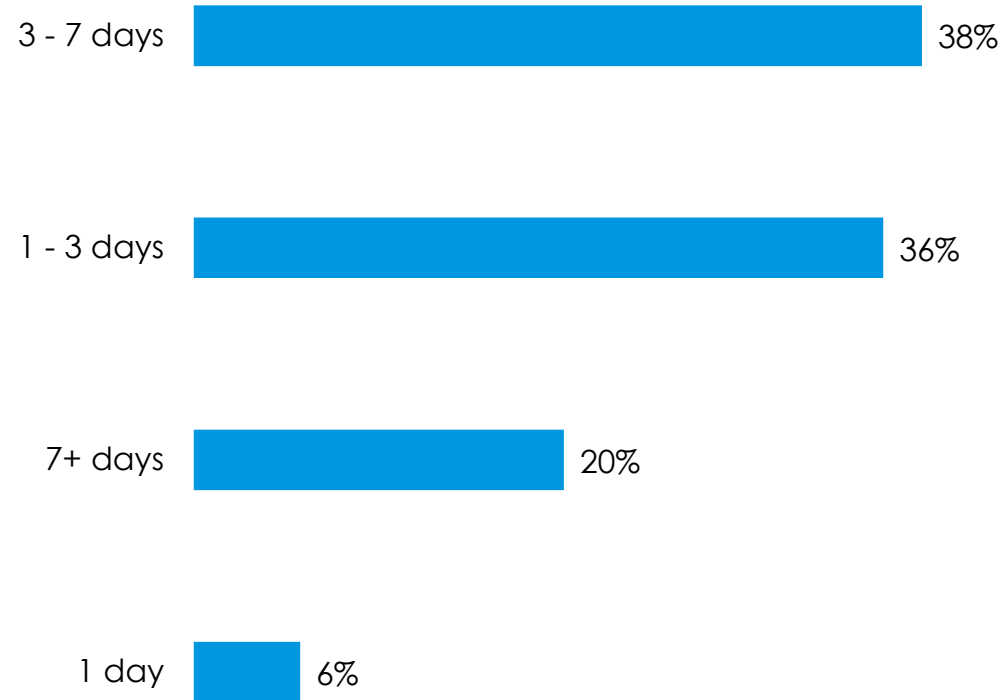
During a disaster, where would you look for information?



This question allowed up to 11 choices. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%

# Multi-choice Question

During an emergency, how many days is your household prepared to look after itself without assistance?



This question allowed 1 choice. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%

# Multi-choice Question

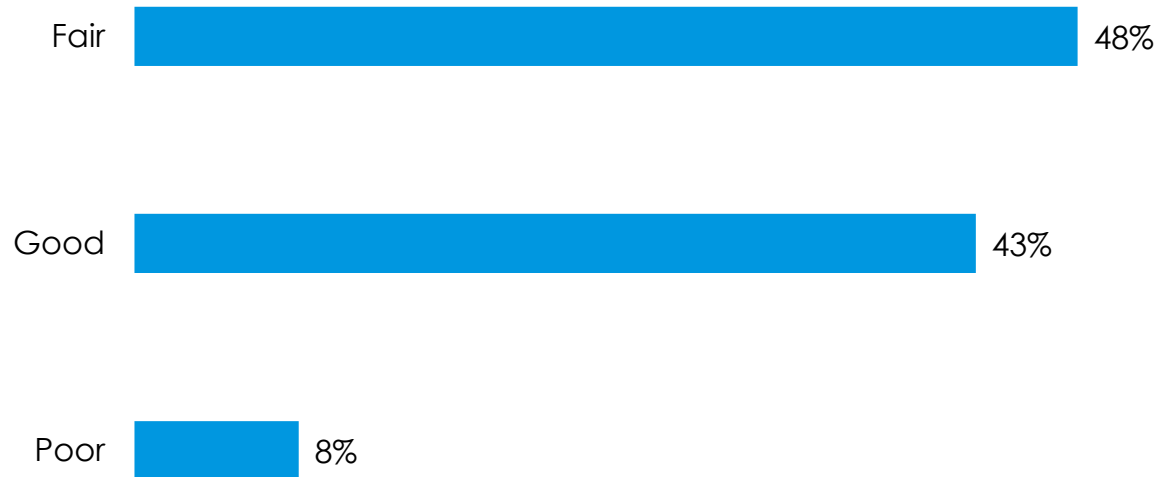
How would you describe your knowledge of earthquakes and their consequences?



This question allowed 1 choice. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%

# Multi-choice Question

How would you describe your knowledge of tsunami and its consequences?

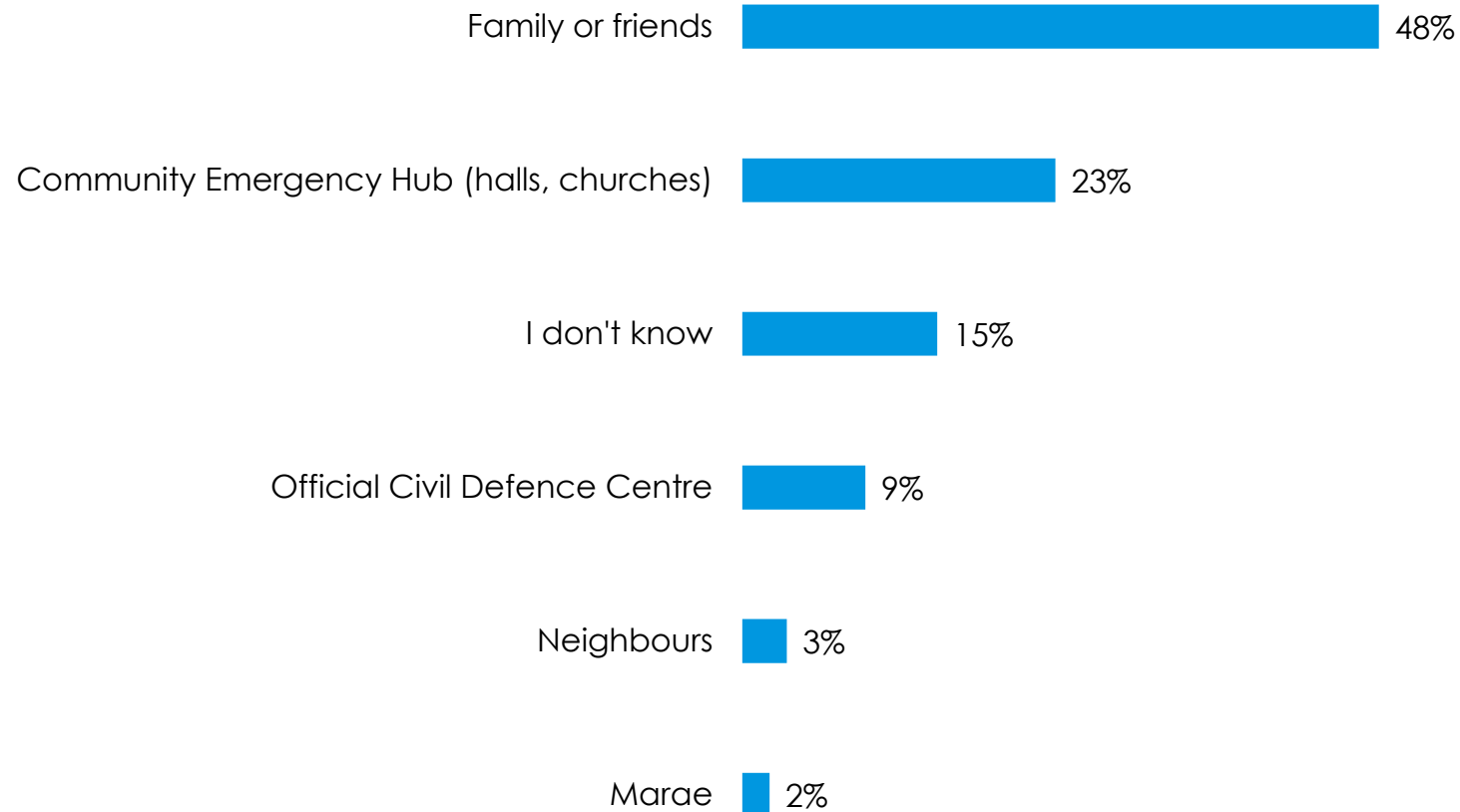


This question allowed 1 choice. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%



# Multi-choice Question

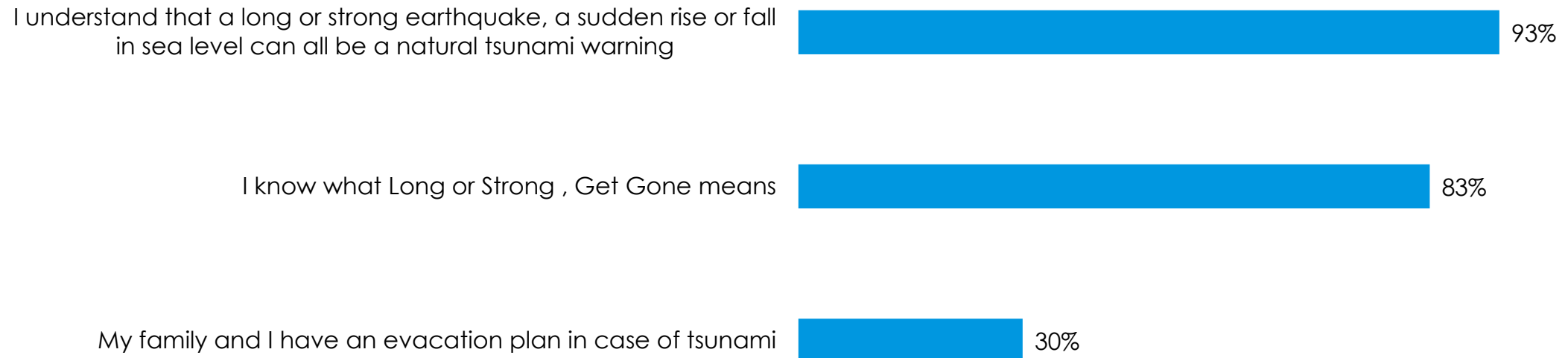
If you had to evacuate your home in a hurry, where would you go?



This question allowed 1 choice. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%

# Multi-choice Question

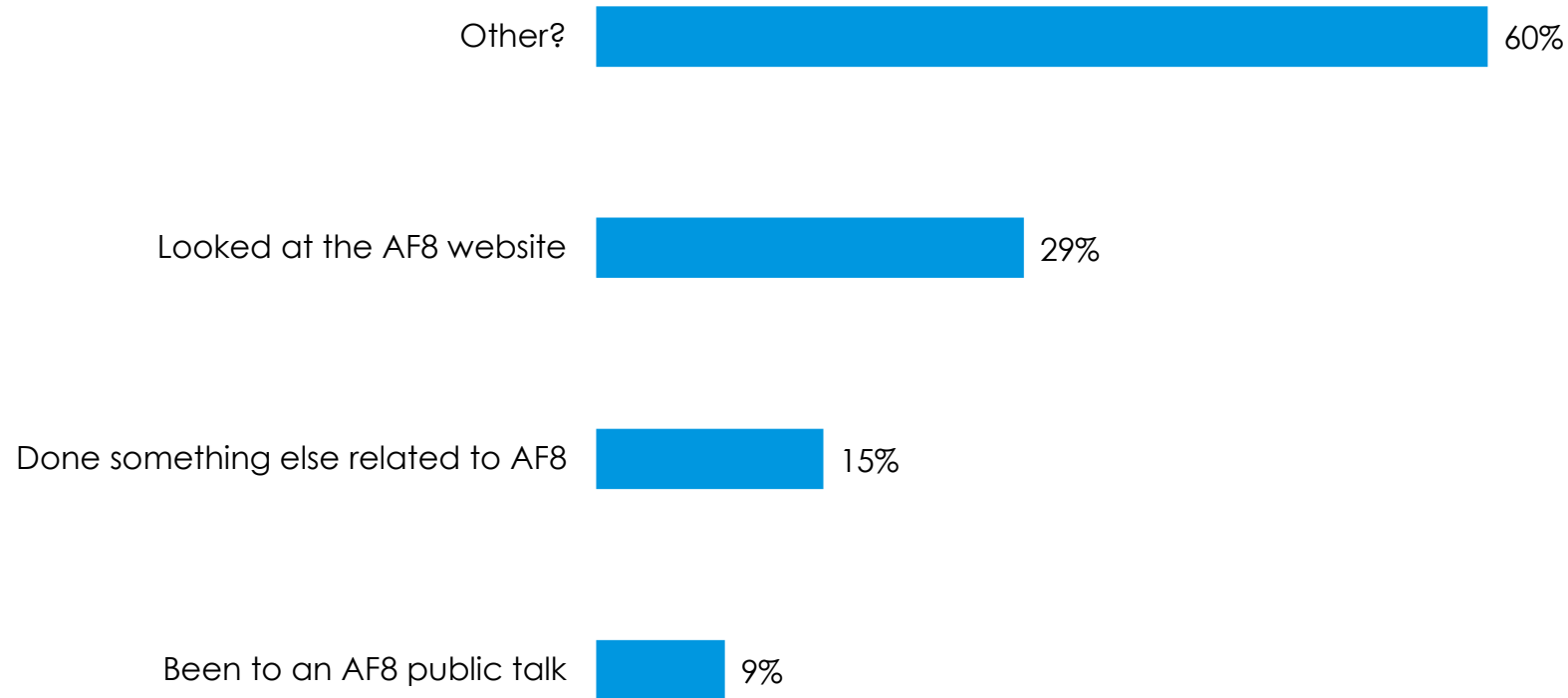
In regard to tsunami warnings, which of the following statements applies to you?



This question allowed up to 3 choices. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%

# Multi-choice Question

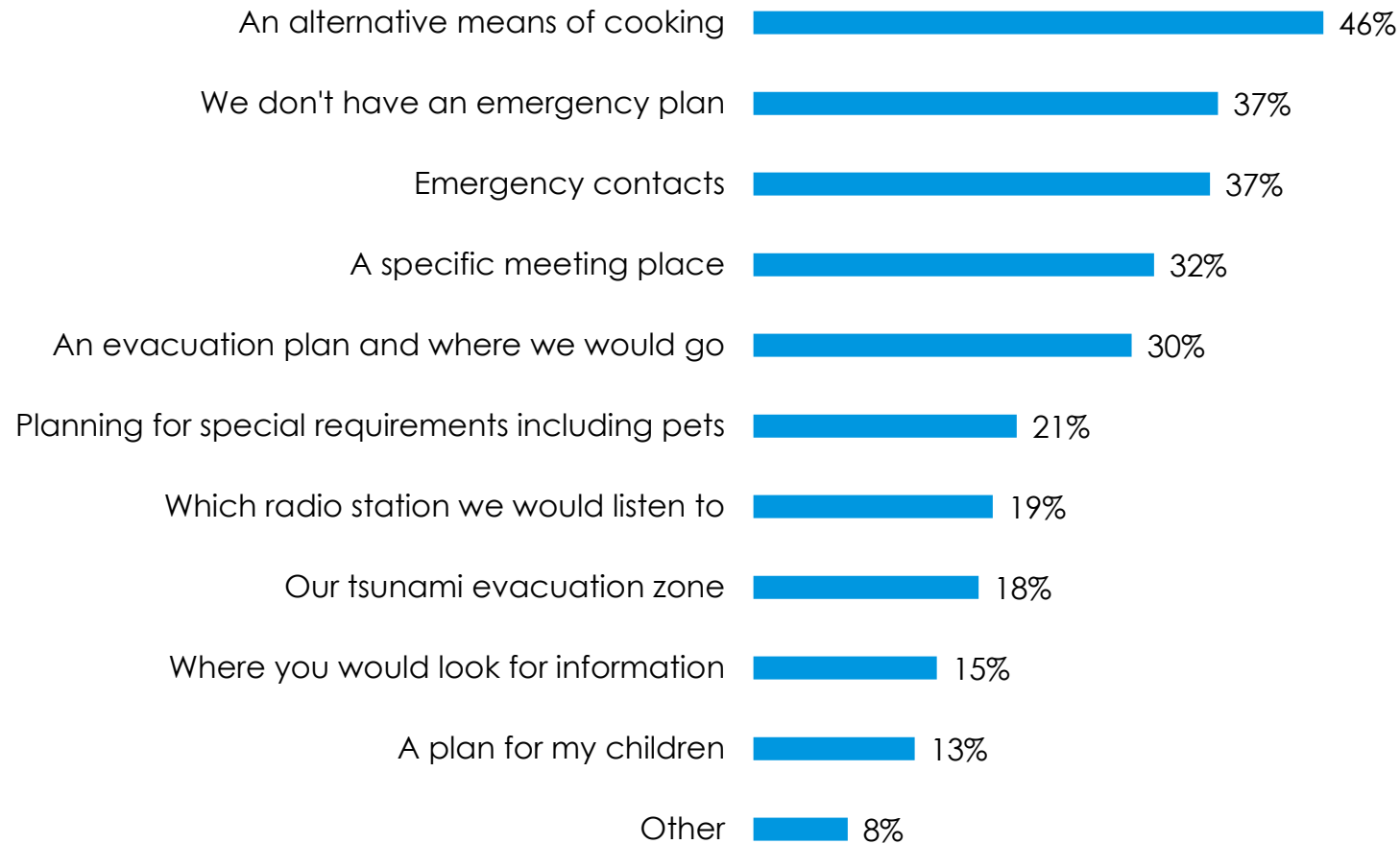
In the last two years, have you done any of the following?



This question allowed up to 3 choices. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%

# Multi-choice Question

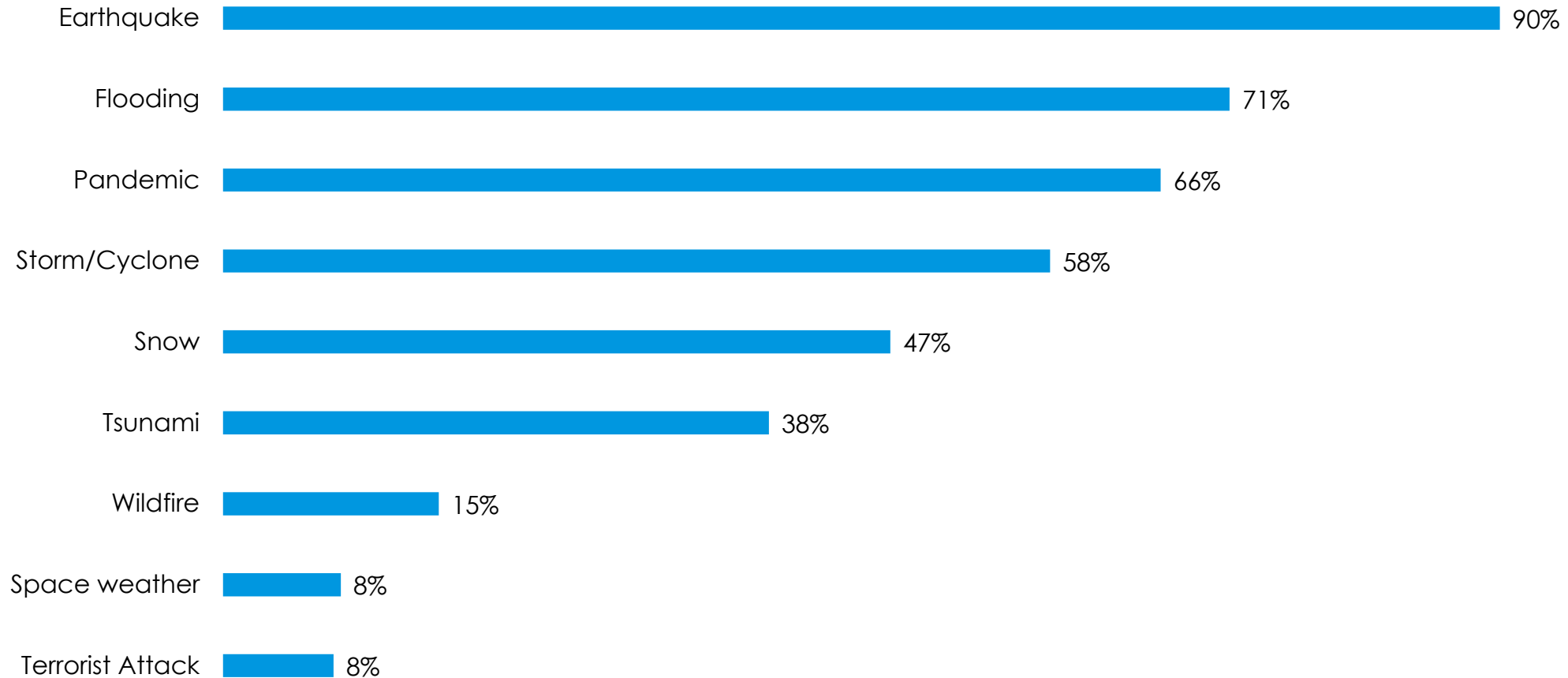
Thinking about your household emergency plan, which of the following have you included?



This question allowed up to 10 choices. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%

# Multi-choice Question

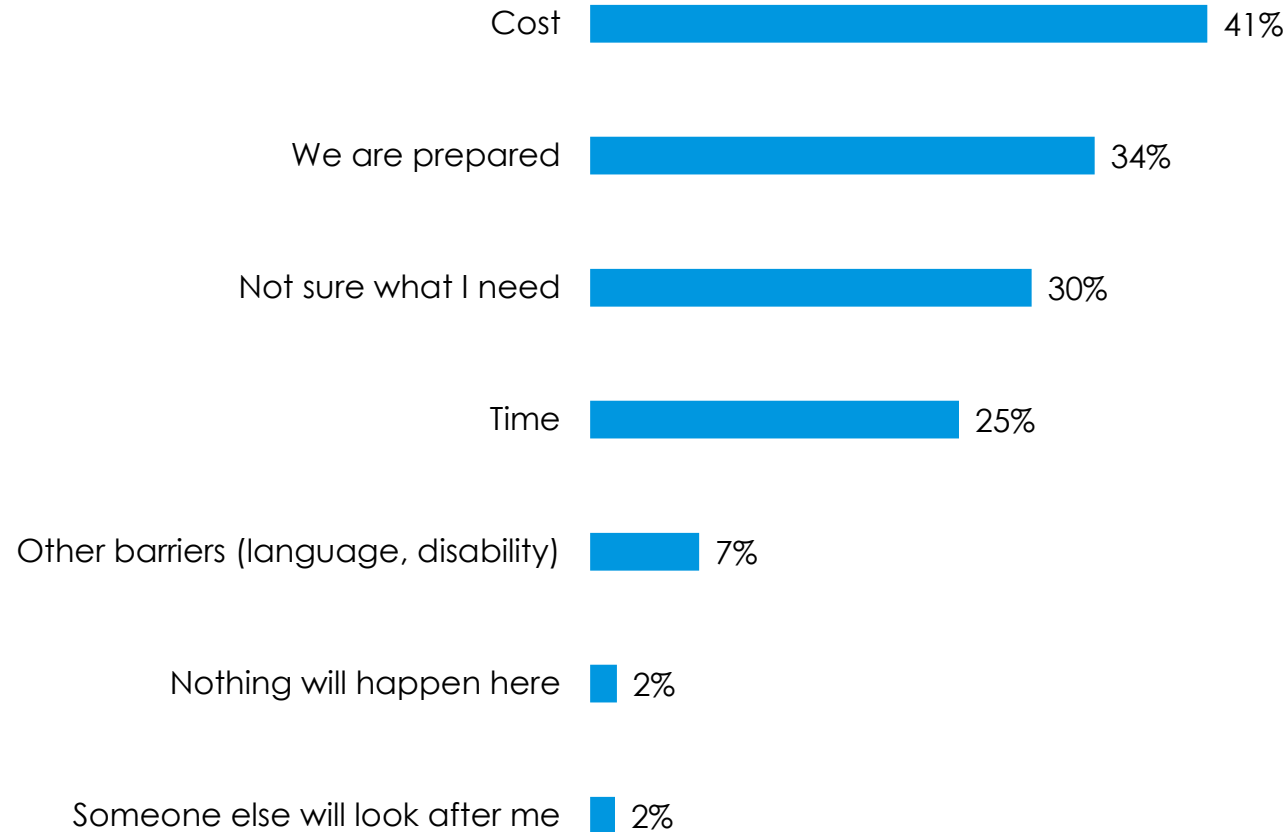
What are the main hazards in Otago that could affect you and your family?



This question allowed up to 5 choices. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%

# Multi-choice Question

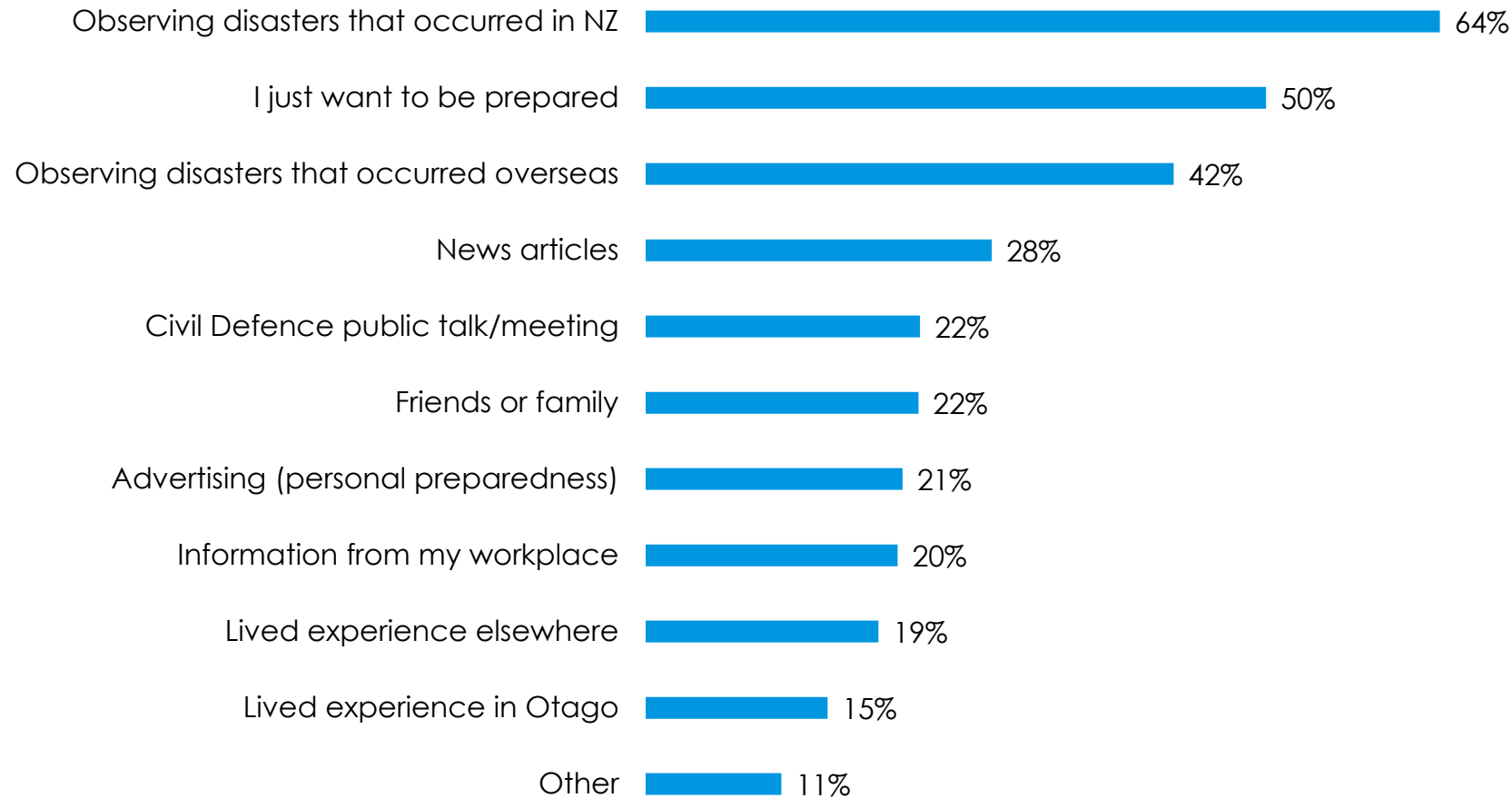
What are the top two reasons your household is not well prepared to look after itself without assistance?



This question allowed up to 2 choices. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%

# Multi-choice Question

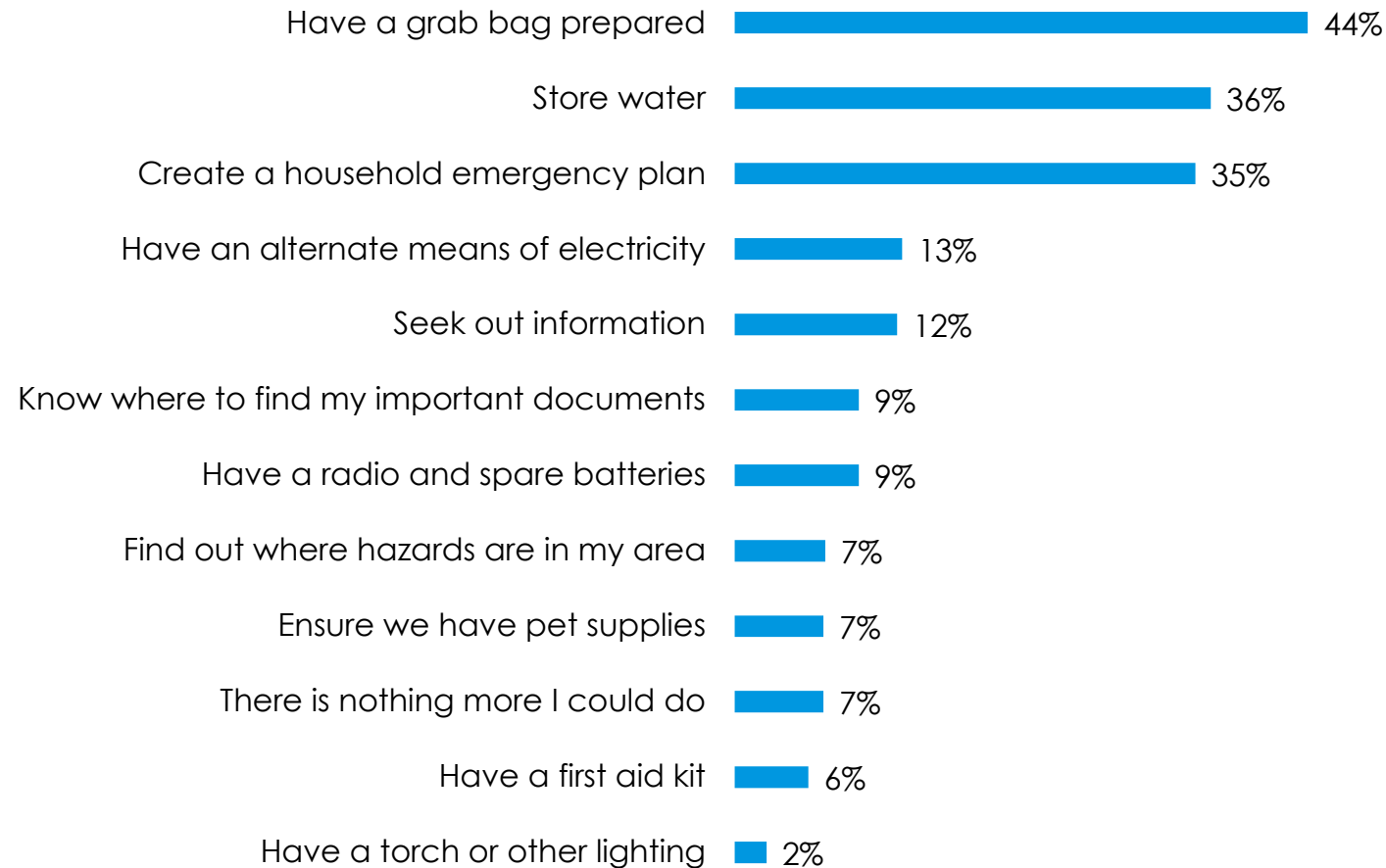
What prompted you to take actions to be prepared?



This question allowed up to 10 choices. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%

# Multi-choice Question

What two things could you do in the next 12 months to help your household be more prepared for an emergency?

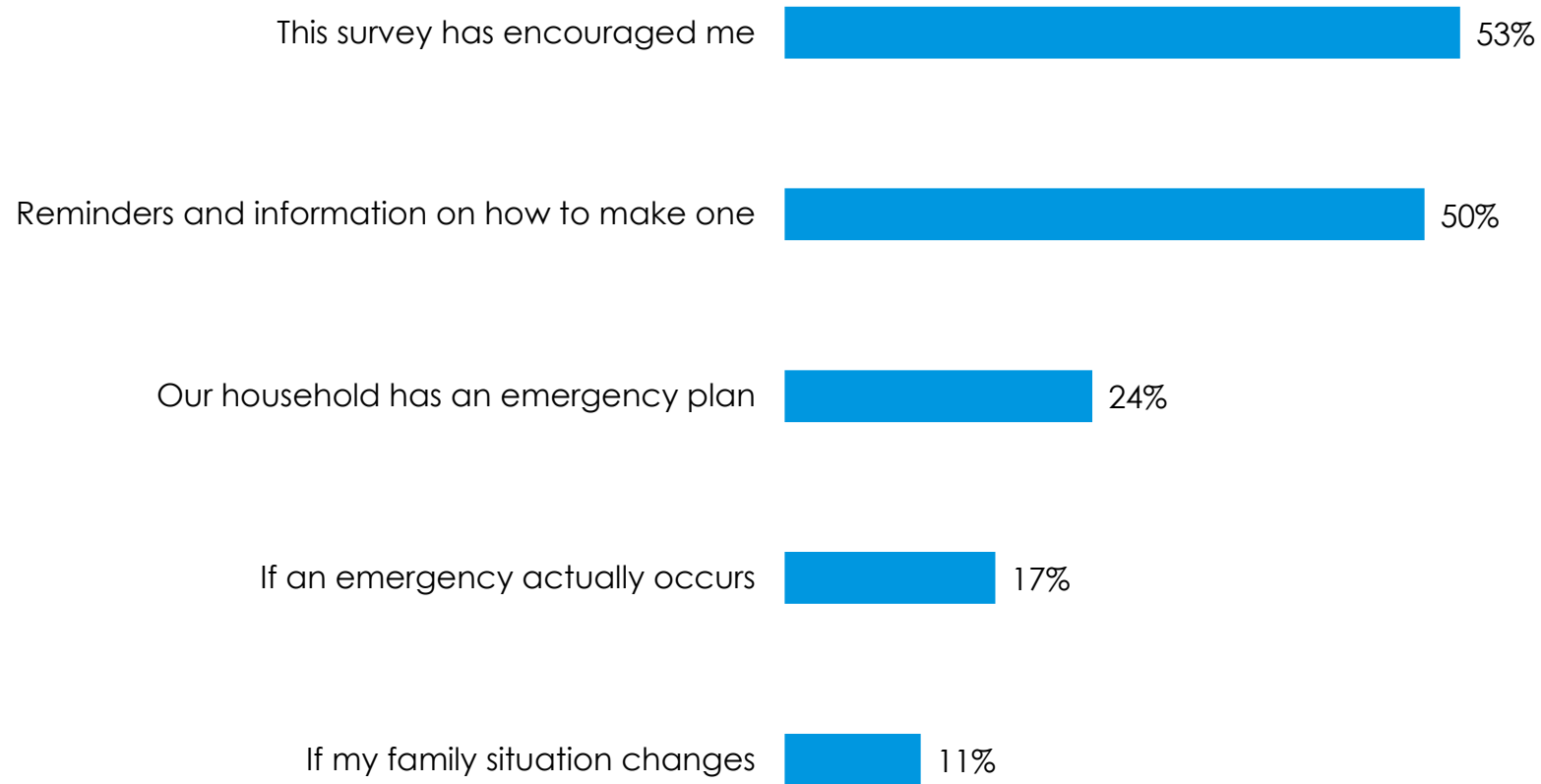


This question allowed up to 2 choices. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%



# Multi-choice Question

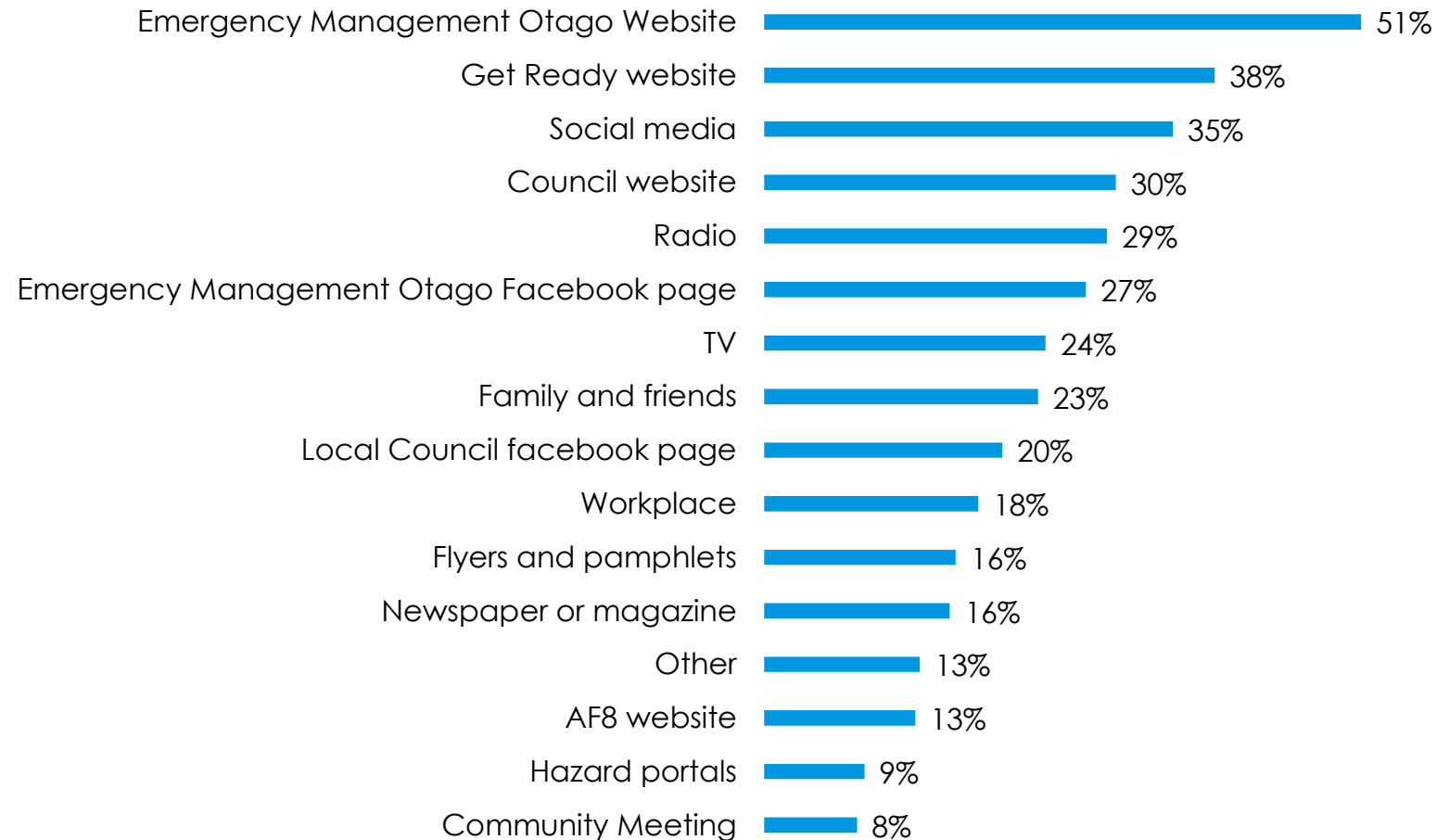
What would encourage you to develop a household emergency plan?



This question allowed up to 4 choices. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%

# Multi-choice Question

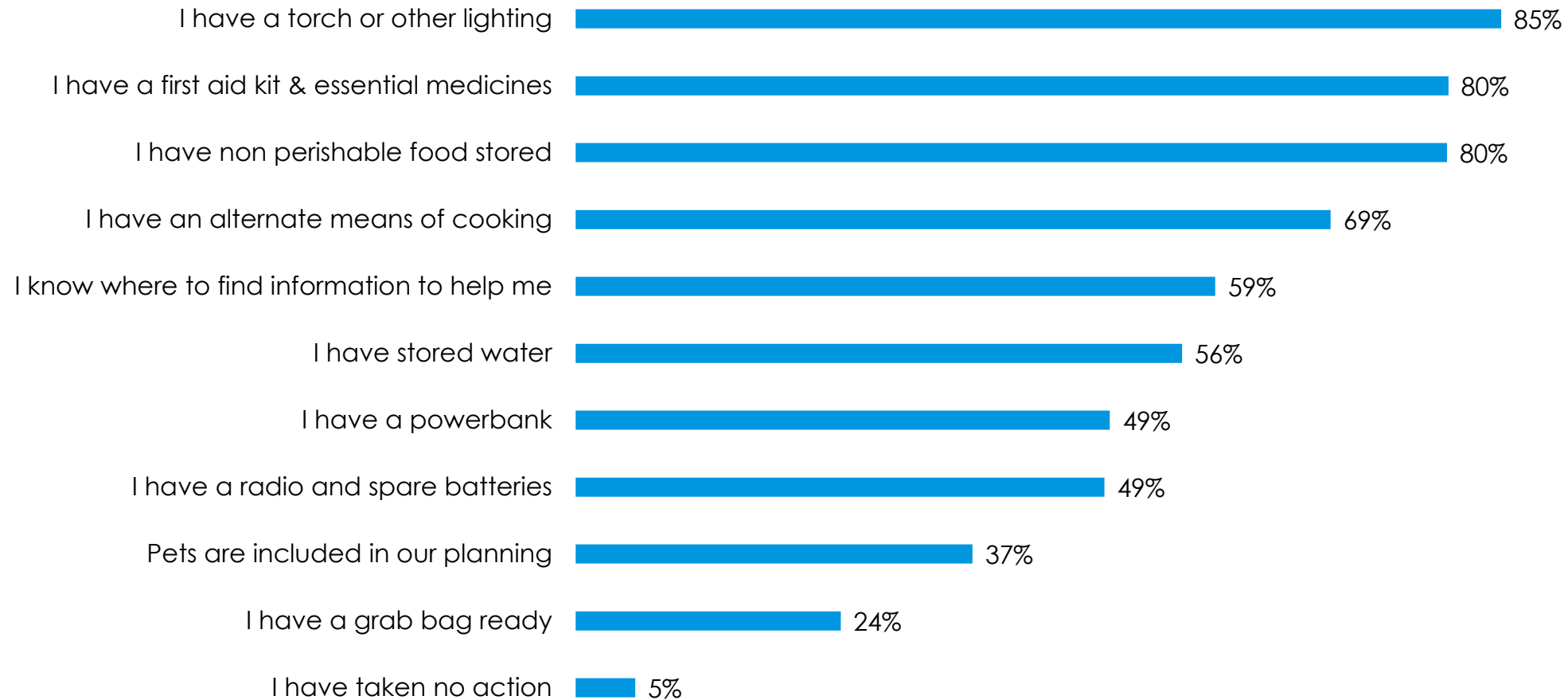
Where do you look for information to help you plan for emergencies?



This question allowed up to 10 choices. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%

# Multi-choice Question

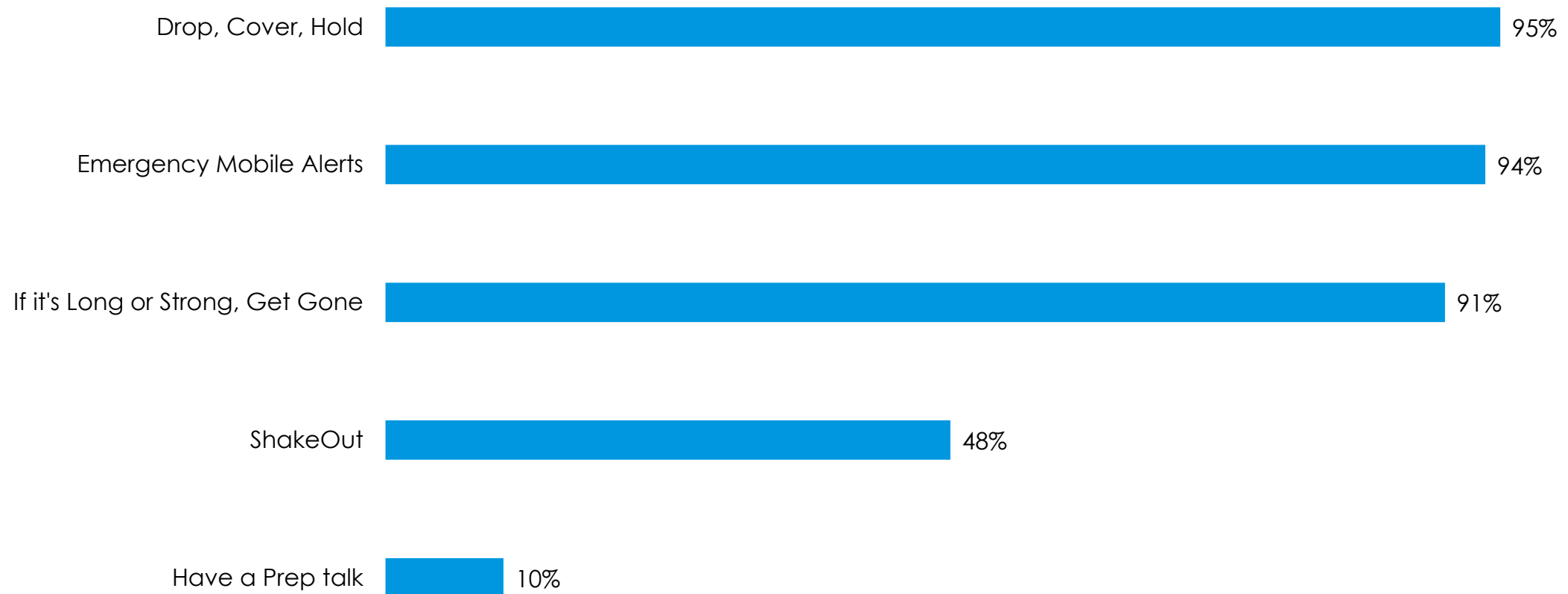
Which of the following actions (if any), have you taken to prepare yourself or your household for an emergency?



This question allowed up to 11 choices. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%

# Multi-choice Question

Which of the following are you familiar with?



This question allowed up to 5 choices. It is calculated by dividing the count of responses for an option by the total number of people that completed the question, then converting to a %. Note for single answer question the total may not equal 100% due to rounding to the nearest whole number. For multi-answer questions, the total percentage will be higher than 100%

# Matrix Question

In the event of an emergency , how much do you agree or disagree with the following?

