

# “Weather Forecast”



## **1.How will the weather impact your plans or operations?**

If it rains, we'll need to shift our outdoor event indoors, which will require a different setup and logistics.

## **2.Are there particular weather conditions you're most concerned about (e.g., rain, snow, temperature)?**

We're mainly concerned about potential rain since it could disrupt our outdoor plans and affect guest attendance.

## **3. What tools or platforms do you currently use to receive weather information?**

We typically check a couple of popular weather apps on our smartphones, but I'm open to other platforms that might provide better accuracy.

## **4. What is your preferred format for receiving forecasts (e.g., email, app, SMS)?**

I prefer to receive forecasts via email, but I'd also like to get text alerts for any severe weather warnings.

## **5. How important is it for you to receive weather updates in advance of decision-making meetings?**

It's critical; having accurate forecasts before meetings allows us to make informed decisions regarding our plans.

## **6. How does your team typically respond to weather alerts?**

We have a designated point person who monitors alerts and communicates any necessary changes to the rest of the team.

## **7. How do you want to prioritize weather information versus other operational updates?**

Weather updates are a top priority, especially close to event dates, as they directly affect our planning and logistics.

# “Weather Forecast”

**8. How would you like to integrate weather forecasts into your regular planning processes?**

I'd like to have regular updates during our team meetings, so everyone is aware of any potential weather issues as we plan our events.

**9. What kind of feedback do you typically receive from attendees regarding weather-related issues?**

Attendees often express concerns about comfort and safety, especially if the forecast changes unexpectedly.

**10. Are you open to using technology, like apps or tools, for real-time weather tracking?**

Definitely! We're always looking for tools that can provide real-time updates and improve our response times.