



Indian River School District's *Inclement Weather Plan* Parent/Family Details

Day 1 of a Weather Event Closure:

- If a weather event results in school closures, the first day will be treated as a traditional snow day.
- Staff and students do not report to school and there are no required learning activities.

Day 2 and Subsequent Days of a Weather Event Closure:

- If the weather event continues and schools remain closed for a second day or longer, the Indian River School District will transition to asynchronous instruction.

Asynchronous Learning Details:

Asynchronous learning is a flexible educational approach where students and educators do not have to be online at the same time. Learners can access course materials and complete assignments at their own convenience, working at their own pace within set deadlines. This contrasts with synchronous learning, which requires real-time, simultaneous participation.

- No live classes will take place.
- Teachers will provide updates, reminders, and learning expectations to students and families using the usual communication platforms.

Important Information:

- This Inclement Weather Plan enables the Indian River School District to prioritize the safety of staff, students, and the community, while maintaining academic progress during extended closures.
- Please make sure you are familiar with the communication platform your child's teacher uses.
- Any weather-related closures or shifts to asynchronous learning will be communicated as soon as possible through the district's standard channels—such as local news outlets, social media, and Infinite Campus and Blackboard phone notifications.
- Please note that, depending on the severity of the weather and the impact on power or internet access, the district reserves the right to cancel asynchronous learning for the day. This decision would only be made when conditions make it difficult for students and staff to safely and effectively participate in any form of instruction.
 - We appreciate your understanding and flexibility as we make decisions based on the most up-to-date weather and safety information.