



JBSA-Randolph Questions



Untamed, Unrivaled

JBSA Community Connection Questions – JBSA-Randolph (29 July)

Q1: Are there plans to fix the roads at Security Hill at Lackland?

A: Yes. We sent a team to assess the condition of the roads. They inspected the Security Hill roadway leading up to the gate, as well as Kelly Road, where a water leak was identified. Repair teams are currently addressing the issue.

Q2: How does the Department of Defense Education Activity book review initiative impact JBSA school libraries?

A: Each location operates under its own independent school district. Currently, there have been no direct impacts from the DoDEA initiative on JBSA school libraries. We do have a review committee that evaluates all books purchased. If a parent finds a book concerning or offensive, there is a formal process for them to submit a request for review and possible removal. Parents also have the option to restrict what materials their child can access. Our goal is to ensure families are informed about what their children are checking out and reading.

Q3: Does Randolph Elementary offer services to support children with special needs?

A: Yes. For more information, please contact the school liaison or speak directly with the school principal.

Q4: What is the plan for traffic flow at the Winans Gate at Fort Sam Houston when school starts? Cars tend to back up and create a hazard.

A: We understand the concern and are aware of the traffic hazards during peak times. We work hard to balance gate operations with available manpower and mission requirements. Several units have provided augmentees to help manage the situation. While we can't guarantee a specific number of personnel at a specific location, we are doing our best to alleviate congestion.

Q5: Is there a plan to address humidity in JBSA workspaces, particularly in areas where it exceeds 70%?

A: Yes. The 502d Civil Engineer Squadron monitors humidity levels in all dorms, administrative buildings, and other facilities. Often, humidity issues are tied to temperature settings. If a specific area is experiencing high humidity, please report it. We'll inspect the HVAC system to ensure it's working properly and explore available options to correct the issue.