



## McFarland Unified School District

### Board of Trustees

• Jim Beltran • Maria Lara • Eliseo Garza • Angel Turrubiates • David Diaz

S.Aaron Resendez, Superintendent

#### **UPDATE: MARCH 23, 2020 SPRING BREAK DATE CHANGE**

Dear McFarland Families, Guardians, and Community,

As news and directives continue to change, McFarland Unified School District remains committed to serving our student population while still following the latest guidelines set by the Governor and other health officials.

On Thursday, March 19<sup>th</sup>, the Board approved to move the District's Spring Break one week to begin on March 30<sup>th</sup> instead of the originally scheduled date of April 6<sup>th</sup>. Students will now return to distance learning Monday, April 13<sup>th</sup> after their two-week break.

Food Service employees will continue to work through next week and Spring Break (on limited schedules) to ensure students will still be able to pick up their free lunch and breakfast during the Governor's "Shelter in Place" order and beyond. Please note food will NOT be served on Good Friday, April 10<sup>th</sup>, due to the District's observation of the holiday.

Upon students returning to distance learning from Spring Break on April 13<sup>th</sup>, some staff may continue working from home until we receive new updates from the Governor.

We understand these are trying times, as we are not only making abrupt changes to how we operate as a district, but in our personal lives as well. Thank you for your support as we work through these changes, and together, we will continue to provide the excellent services our students deserve.

#### New Dates to Know

March 23<sup>rd</sup>- Food Services working limited schedule to serve Free meals (Continuing through Spring Break)

March 30<sup>th</sup>- Beginning of Spring Break (No Distance Learning)

April 10<sup>th</sup>- Food Services Closed

April 13<sup>th</sup>- Students return to Distance Learning

Sincerely,

S.A. Resendez  
Superintendent  
McFarland Unified School District