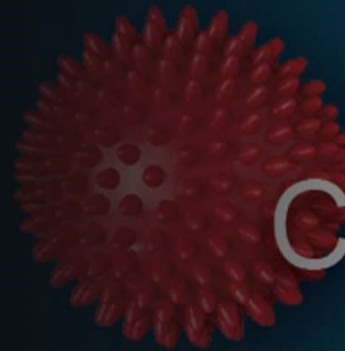


Child Nutrition COVID 19 Response



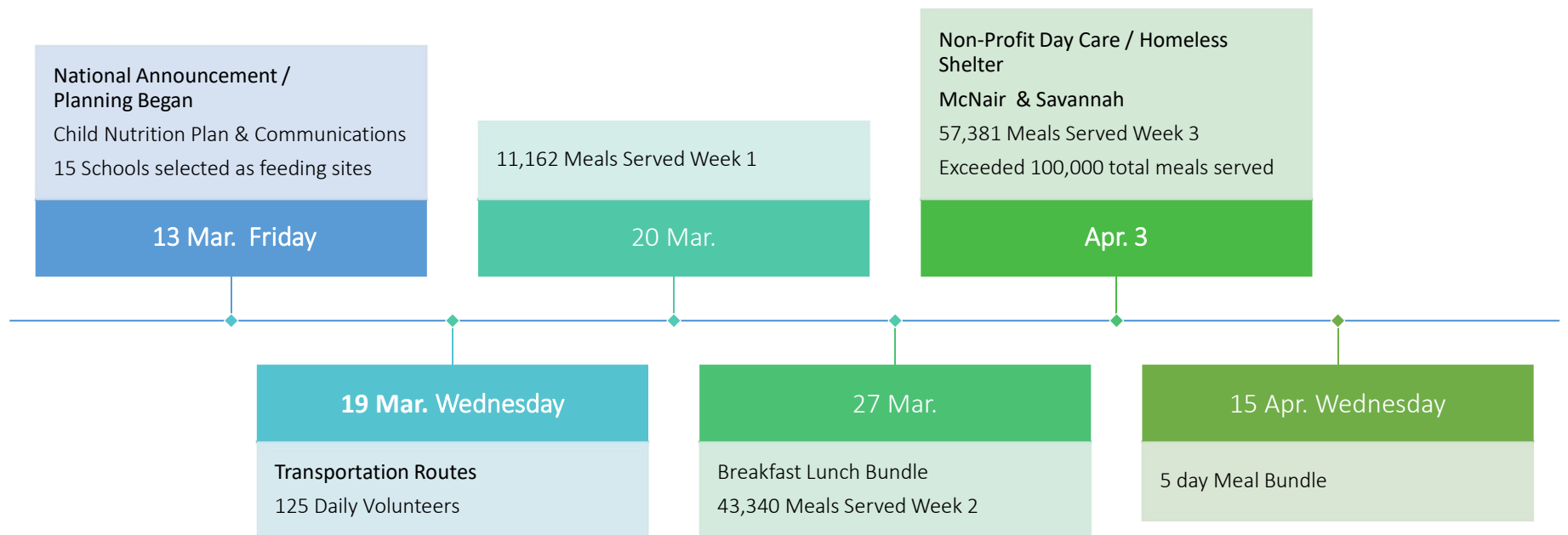
Updates
for
Contracting
Entities



Child Nutrition	Transportation	Communications	Nursing	Counseling
Liz Raftery	Jim Watson	Julie Zwahr	Kathy Malmberg	Amy Lawrence
Bev Martin	Dr. Sheryl Alden	Courtney Martin	Nursing Staff	Barb Haflich
Audrey Roberts		Chris Ice		
Amy Smith		Derek Jackson		



Key dates along the path





Teamwork

Waivers in Program

USDA / TDA Compliance Waivers	Impact to program
Waiver of Mealtime Restrictions for all Child Nutrition Programs (CNP) March 12	Typically we are required to complete Lunch meals service by 2PM. Allows for extended service.
Non-Congregate Meal Service for Summer Food Service Program (SFSP) March 12	Allows for meals to be served without students coming into a cafeteria setting.
SFSP Service at School Sites during School Closure March 12	Allows for Summer Food Service Programs to feed students instead of NSLP/SBP. We utilize this program in summer school. Allows for all students to eat for free based on the selection of the area eligible campus locations (50% F&R sites).
Meal Pattern Flexibilities for all CNP Approved March 12 (case by case submittal in Texas)	Flexibility is defined by not being able to acquire the product. If milk is available, you must serve milk. Milk was changed to Whole milk only by Oak Farms. This did not meet the initial test. Since then an additional application process has been established.
Bundling multiple meals March 19	Allows for multiple meals to be served at one time.
Parent Meal Pick-up without Child Present at SFSP/SSO Closed Enrolled Sites March 24	Allows for parents to pick up meals without students in the car.
Waiver of Area Eligibility Requirements March 24 Texas received.	This waiver would ensure all meals provided would be reimbursed. Currently meals served from locations with F&R less than 50% are not reimbursable. (Harpool, Union Park) I anticipate this to be updated in the coming days. TDA is working to provide guidance on the USDA approved waiver.