

SMU DALLAS AND SMU IN PLANO INDOOR AIR FILTERING MAP

Goals for MERV13 Filter Upgrade Completion

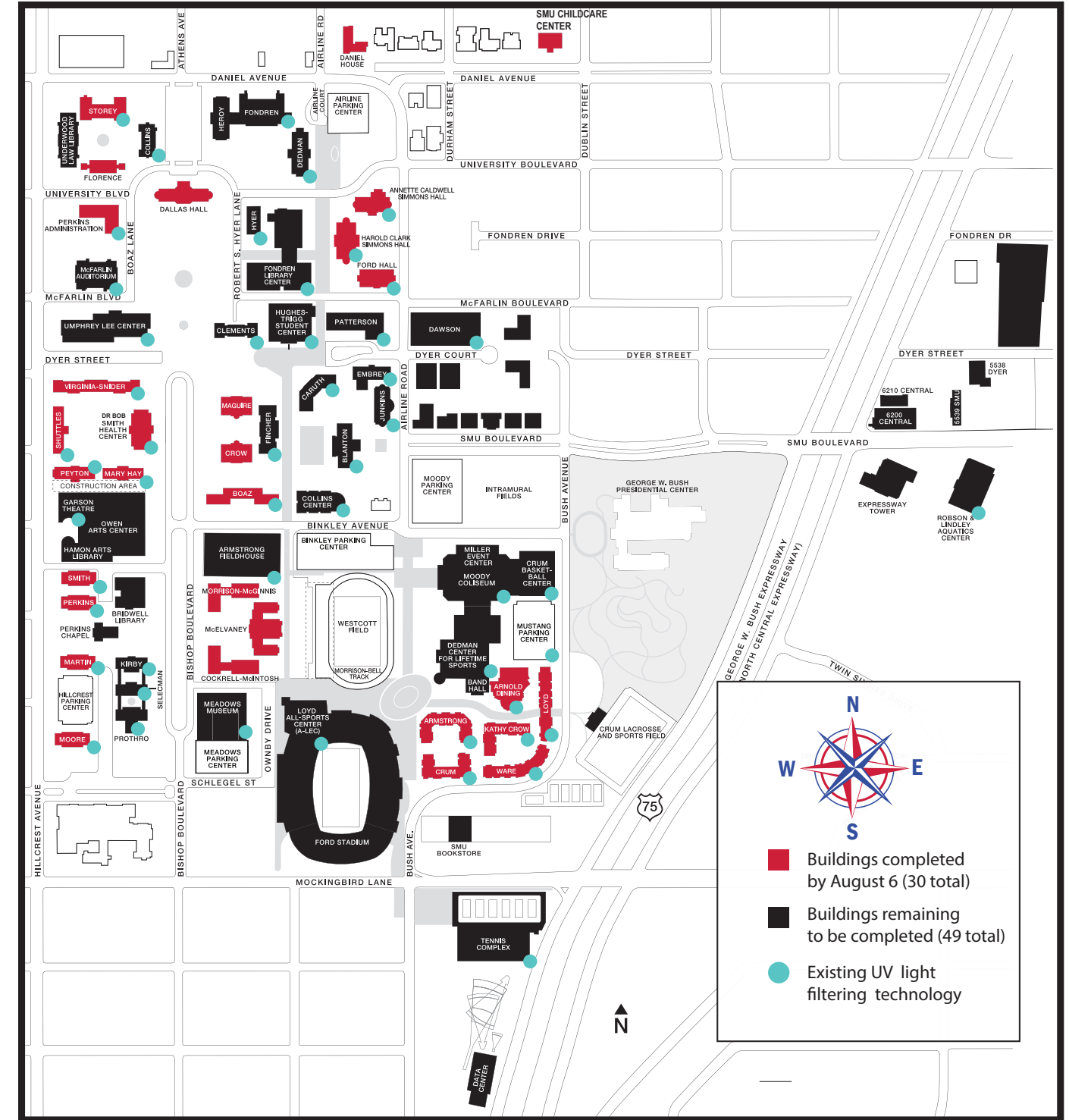
- A. RLSH / Academic Buildings: **August 24, 2020**
- B. Administration: **August 31, 2020**
- C. Ancillary: **August 31, 2020**

Remaining Buildings to be Completed

- * 2701 Fondren Drive
- ▲ 3004 Dyer Street – Beta Theta Pi
- ▲ 3004 SMU – Beta Upsilon Chi
- ▲ 3005 Dyer Street – Sigma Alpha Epsilon
- ▲ 3022 SMU – Kappa Sigma
- ▲ 3035 Dyer Street – Dyer House
- ▲ 3041 Dyer Street – Service House
- ▲ 3050 SMU – Sigma Phi Epsilon
- ▲ 3058 SMU – Alpha Epsilon Pi (old BETA)
- ▲ 3064 SMU – Phi Gamma Delta
- ▲ 3072 SMU – Phi Delta Theta
- * 3200 Daniel Avenue
- * 3216 Daniel Avenue
- * 5538 Dyer Street
- * 5539 SMU Boulevard
- * 6200 N. Central Expressway
- * 6210 N. Central Expressway
- ▲ Armstrong Fieldhouse
- * Bridwell Library
- ▲ Caruth Hall
- * Clements Hall
- * Crum Basketball Center
- * Crum Lacrosse and Sports Field
- ▲ University Data Center
- * Dawson Service Center
- ▲ Dedman Life Science Building
- * Dedman Center for Lifetime Sports
- ▲ Embrey Engineering Building
- * Fondren Library Center
- ▲ Fondren Science Building
- ▲ Fondren SIC
- * Gerald J. Ford Stadium
- ▲ Hughes-Trigg Student Center
- * James M. Collins Executive Education Center
- ▲ Jerry R. Junkins Engineering Building
- ▲ Joseph Wylie Fincher Memorial Building
- * Kirby Hall
- ▲ Laura Lee Blanton Building
- * McFarlin Auditorium
- ▲ Meadows Museum
- * Moody Coliseum
- * Owen Arts Center
- * Patterson Hall
- * Perkins Chapel
- ▲ Elizabeth Perkins Prothro Hall
- ▲ Selecman Hall
- * SMU-in-Plano
- * SMU Tennis Complex
- ▲ Underwood Law Library

MERV13
Filter Upgrade
Completion Goal

- ▲ On or before August 24
- * On or before August 31



Legend

- ▲ Buildings completed by August 6 (30 total)
- Buildings remaining to be completed (49 total)
- Existing UV light filtering technology

MERV13 filter media is a high-demand product throughout the world and every effort is being exhausted to receive material as projected

