



Jeff Seaton CELL: (940) 365-6323 SALES OFFICE: (972) 347-2028

ArrowBrooke Classic 50

2200 BROKEN ARROW DRIVE · AUBREY, TX 76227

AVAILABLE HOMES





Document generated Jul 16, 2025. Prices, plans, square footage, features and materials are subject to change at any time without notice and vary among communities. Listed prices are for informational purposes only, are not binding, and do not create any contractual obligation(s). The price of any home is dependent on numerous factors, all of which are unique to a specific home, and is not guaranteed until specified in a binding contract. Pricing of elevations and additional optional beds/baths vary per plan. Some plans require a premium homesite. Please ask the Community Manager for details. Renderings of homes are artist concepts and may not reflect exact colors and materials.





COMMUNITY SALES MANAGER

Jeff Seaton

CELL: (940) 365-6323 SALES OFFICE: (972) 347-2028

Other Available Homes in ArrowBrooke

2200 BROKEN ARROW DRIVE · AUBREY, TX 76227

AVAILABLE HOMES



1552 Laurel Avenue					
AUBREY, TX 76227 ARROWBROOKE ELEMENTS					
REDBUD II FLOOR PLAN					
2,681	5	3	2		
2,681 SQUARE FEET	5 BEDS	3 BATHS	2 garage		

1533 Soapberry Drive AUBREY, TX 76227 ARROWBROOKE ELEMENTS GARDENIA FLOOR PLAN				
2,640 SQUARE FEET	5	4	2 GARAGE	
was \$532,4	188 n	ow \$5	00,000	

EQUAL HOUSING

Document generated Jul 16, 2025. Prices, plans, square footage, features and materials are subject to change at any time without notice and vary among communities. Listed prices are for informational purposes only, are not binding, and do not create any contractual obligation(s). The price of any home is dependent on numerous factors, all of which are unique to a specific home, and is not guaranteed until specified in a binding contract. Pricing of elevations and additional optional beds/baths vary per plan. Some plans require a premium homesite. Please ask the Community Manager for details. Renderings of homes are artist concepts and may not reflect exact colors and materials.