



# Alamo City<sup>SM</sup> GOLF TRAIL



See where golf history was made

- |   |  |
|---|--|
| <p><b>1 Brackenridge Park</b> 210.226.5612<br/>2315 Ave. B 78215</p> <ul style="list-style-type: none"> <li>• Hall of Fame Championship 18-hole course</li> <li>• Classic layout - <i>A.W. Tillinghast Design (1916)</i></li> <li>• Original site of PGA Winter Tour</li> <li>• Pro Shop</li> </ul> | <p><b>5 Riverside</b> 210.533.8371<br/>203 McDonald 78210</p> <ul style="list-style-type: none"> <li>• Championship 18-hole course</li> <li>• Additional 9-hole Par 3 course</li> <li>• Family &amp; beginner friendly</li> <li>• Pro Shop</li> </ul>            |
| <p><b>2 Cedar Creek</b> 210.695.5050<br/>8250 Vista Colina 78255</p> <ul style="list-style-type: none"> <li>• Championship 18-hole course</li> <li>• Finger Dye Spann design</li> <li>• Challenging hill country terrain</li> <li>• Pro Shop</li> </ul>   | <p><b>6 San Pedro</b> 210.349.5113<br/>6102 San Pedro 78216</p> <ul style="list-style-type: none"> <li>• Nine-hole Par 3 course</li> <li>• Grass tee line driving range</li> <li>• Chipping, bunker, putting areas</li> <li>• Pro Shop</li> </ul>                |
| <p><b>3 Mission Del Lago</b> 210.627.2522<br/>1250 Mission Grande 78221</p> <ul style="list-style-type: none"> <li>• Championship 18-hole links-style course</li> <li>• Challenging traps, hazards, multi-tier greens</li> <li>• Driving range</li> <li>• Pro Shop</li> </ul>                       | <p><b>7 Willow Springs</b> 210.226.6721<br/>202 AT&amp;T Center Parkway 78219</p> <ul style="list-style-type: none"> <li>• Historic championship 18-hole course</li> <li>• Classic layout</li> <li>• Site of numerous Texas Opens</li> <li>• Pro Shop</li> </ul> |
| <p><b>4 Olmos Basin</b> 210.826.4041<br/>7022 McCullough 78216</p> <ul style="list-style-type: none"> <li>• Championship 18-hole course</li> <li>• Classic George Hoffman design</li> <li>• 4 sets of tees per hole</li> <li>• Pro Shop</li> </ul>  |  |

[www.alamocitygolftrail.com](http://www.alamocitygolftrail.com)