

## TRBMDC 2025 Schedule of Meetings and Events

(Meeting months shown in red)

<b>February 15, Sunday</b> <b>1:00 p.m.</b>	<b>TRBMDC Meeting &amp; Hartwood Acres Dog Walk</b> Meet at Central Elementary School - 4100 Middle Rd., Allison Park, PA 15101
March 15, Saturday 9:00 a.m. - Formation 10:00 a.m. - Parade Starts	<b>St. Patrick's Parade with "Berners of Pittsburgh"</b> Parade Route: Meet at Greyhound Bus Station at the intersection of Liberty Avenue and 11th Street, Downtown Pittsburgh
<b>April 12, Saturday</b> <b>1:00 p.m.</b>	<b>TRBMDC Meeting and Draft Workshop</b> Deer Lakes Park (Pike Pavilion), 1090 Bailey's Run Rd. Tarentum, PA 15084. Follow signs to Pike Pavilion.
April 27 - May 3	<b>BMDCA 50th Anniversary Specialty in Gettysburg</b> TRBMDC assisting Finger Lakes BMD Club with Specialty Raffle
May 10, Saturday	<b>Workshop for AKC Canine Good Citizen (CGC) Testing</b> Monroeville Park - Monroeville Park West (Pav. 1), 2399 Tillbrook Rd. Monroeville, PA 15146
<b>June 7, Saturday</b> <b>1:00 p.m.</b>	<b>TRBMDC Meeting and Dr. Kinnaman (Vet) Talk on Bloat and Tick-borne Diseases</b> Meeting to be held at Artuso's Farm, 2231 Brinkerton Rd. Greensburg, PA 15601
July 30, Wednesday 6:00 p.m.	<b>Agility Program at Splash'n Dash K9 Sports</b> 1901 Sheena Dr., Plum, PA 15239
<b>August 16, Saturday</b> <b>2:00 p.m.</b>	<b>TRBMDC Meeting and Summer Picnic</b> <b>Hosted by Dale and Mary Sparks</b> 1361 State Route 168, Georgetown, PA 15043
September 13, Saturday 1:00 p.m.	<b>AKC Canine Good Citizen (CGC) Testing and Trick Dog Workshop</b> Harrison Hills Park (Wake Robin Pavilion - no electricity) 5200 Freeport Rd., Natrona Heights, PA 15065
<b>October 11, Saturday</b> <b>1:00 p.m.</b>	<b>TRBMDC Meeting and Therapy Dog Discussion</b> Twin Lakes Park (Pavilion 4), 219 Twin Lakes Rd., Latrobe, PA 15650
<b>December 6, Saturday</b> <b>1:00 p.m.</b>	<b>TRBMDC Annual Meeting, 2025 Awards Celebration and Holiday Party at DeNunzio's Italian Trattoria</b> (sorry - no dogs) 24644 Mosside Blvd., Monroeville, PA 15146