

JUDGING SCHEDULE



SYDENHAM VALLEY DOG TRAINING CLUB INC.

Goldunn Training Centre
760 Gillard Street
Wallaceburg ON N8A 4Z5

MAY 24, 2025

MAY 25, 2025

There will be no food available on-site. There are restaurants nearby.
Remember to clean up after your dogs. Outdoors - No cover in case of rain

Directions: Gillard Street runs north and south and the driveway is next to the last building to the south on west side. It is indicated by a Goldunn sign and number. Proceed on this driveway turning left and following it to the building. It is also easy to find from a driveway on the north side of the Baseline Rd., at the east side of the Baseline Bridge, do not go over the bridge. When you proceed on this drive way you will notice a brick building identified by the "Goldunn Training Centre Sign". Take this drive way to the end turn left and proceed to the brick building on your right.

From Chatham on 40 highway: The first light you arrive at is the Baseline Road. Turn left on the Baseline Road passing Gillard Street on your right. Take the second driveway on your right just before the approach to the Baseline Bridge. Follow this driveway to the first red brick building on the right.

From Dresden: Proceed west on the Baseline Road through the traffic light at Murray Street. Take the second driveway on your right just before the approach to the Baseline Bridge. Follow this driveway to the first red brick building on the right.

From Sarnia, from the Kimball Road: Turn right at the end of Kimball Road entering Wallaceburg on Margaret Ave. At the first traffic light turn left, going over the Murray Street Bridge. Proceed south on Murray Street to the second traffic light and turn right at the Baseline Road. Take the second driveway on your right just before the approach to the Baseline Bridge. Follow this driveway to the first red brick building on the right.

From Sarnia by way of the New 40 Highway: Turn left at the end of 40 Highway on to Dufferin Avenue, to Wallaceburg. Proceed east of Dufferin Avenue, to the second traffic light at Arnold Street turn right. Proceed to the end of Arnold Street turning left on to Mason Street. At the end of Mason Street turn right on Old Glass Road. At the next intersection which is the Baseline Road turn left. Go over the Baseline Bridge and just at the foot of the Baseline Bridge take the first driveway to your left. Follow this driveway to the brick building on the right which is the new Goldunn Training Centre.

SATURDAY, MAY 24, 2025

RING 1 - JUDGE: Edward Leslie - OBEDIENCE TRIAL #1 - 9:00 a.m.

Pre-Novice: 104
Open A: 112, 114, 118
Open B: 108, 110, 111, 115, 117
Utility A: 113, 116
Utility B: 108, 109, 110, 111

followed by:

RING 1 - JUDGE: Edward Leslie - OBEDIENCE TRIAL #2

Novice A: 100
Novice B: 104
Open A: 112, 114, 118
Open B: 108, 110, 111, 115, 117
Utility A: 113, 116
Utility B: 108, 109, 111

followed by:

RING 1 - JUDGE: Edward Leslie - RALLY TRIAL #1

Master: 208, 210, 211
Excellent B: 208, 209, 211, 212
Advanced B: 209, 211
Novice A: 200, 202, 203, 207

SUNDAY, MAY 25, 2025

RING 1 - JUDGE: Del Lunn - OBEDIENCE TRIAL #3 - 9:00 a.m.

Pre-Novice: 102, 106
Novice A: 100, 101, 103, 105
Novice B: 104
Open A: 112, 114, 118
Open B: 107, 111, 117, 119, 120, 121
Utility A: 113
Utility B: 109, 111

followed by:

RING 1 - JUDGE: Lorrie Scriber - RALLY TRIAL #2

Master: 208, 210, 217, 218
Excellent B: 208, 209, 212, 213, 214, 215, 216, 218
Advanced B: 209, 213, 214, 216
Novice B: 201
Novice A: 200, 202, 203, 204, 205

followed by:

RING 1 - JUDGE: Lorrie Scriber - RALLY TRIAL #3

Master:	208, 210, 217
Excellent B:	208, 209, 212, 213, 214, 215, 216
Advanced B:	209, 213, 214, 216
Novice B:	201
Novice A:	200, 202, 204, 205, 206

Lunch breaks for Obedience and Rally will be posted at ringside.

Judging is based on the formula of 9 Pre-Novice, 8 Novice, 7 Open and 6 Utility dogs per hour for Obedience.

Judging is based on the formula of 15 dogs per hour for Rally.

TRIAL SECRETARY

MJN Show Services
33 Devonglen Drive
Kitchener ON N2E 1Z6
519-568-8582
e-mail: info@mjnshowservices.com
