

# Agility Association of Canada



## Trial Site Inspection Form 2026 June

### Introduction:

The Agility Association of Canada requires that the sites used at sanctioned events be inspected and approved *at least at least six (6) weeks* before a host's first trial, and regularly (no less than every FIVE YEARS) thereafter. Re-inspections for sites must take place a minimum of six (6) weeks prior to the end of their five (5) year period, (anniversary date of inspection) or if a trial is to take place after said re-inspection date, a minimum of six (6) weeks before that trial.

Hosting Clubs are responsible for regular maintenance of their site(s) in the time between inspections.

Any AAC judge has the right to re-inspect the site (and/or the equipment) being used at a trial where they are officiating, if they have reason to question the safety of the site.

### Inspection Submission Procedure:

This form must be completed in its entirety including a drawing of the ring(s). Failure to do so may result in delaying the approval of this site. Either the Director or the Inspector (**not** the host club) must submit this form using the **on-line fillable Equipment-Site Inspection Submission Form** within seven (7) days of the inspection.

### Inspector:

Name (print): \_\_\_\_\_

AAC Mem #: \_\_\_\_\_

AAC Position: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

### Host Club:

Name: \_\_\_\_\_

Club Number: C- \_\_\_\_\_

Club Contact: \_\_\_\_\_

### Other Clubs Using This Site (if known):

Name: \_\_\_\_\_

Club Number: C- \_\_\_\_\_

Name: \_\_\_\_\_

Club Number: C- \_\_\_\_\_

Name: \_\_\_\_\_

Club Number: C- \_\_\_\_\_

### Trial Site:

Name: \_\_\_\_\_

Address: \_\_\_\_\_

First Inspection  OR Re-Inspection

**Notes:**

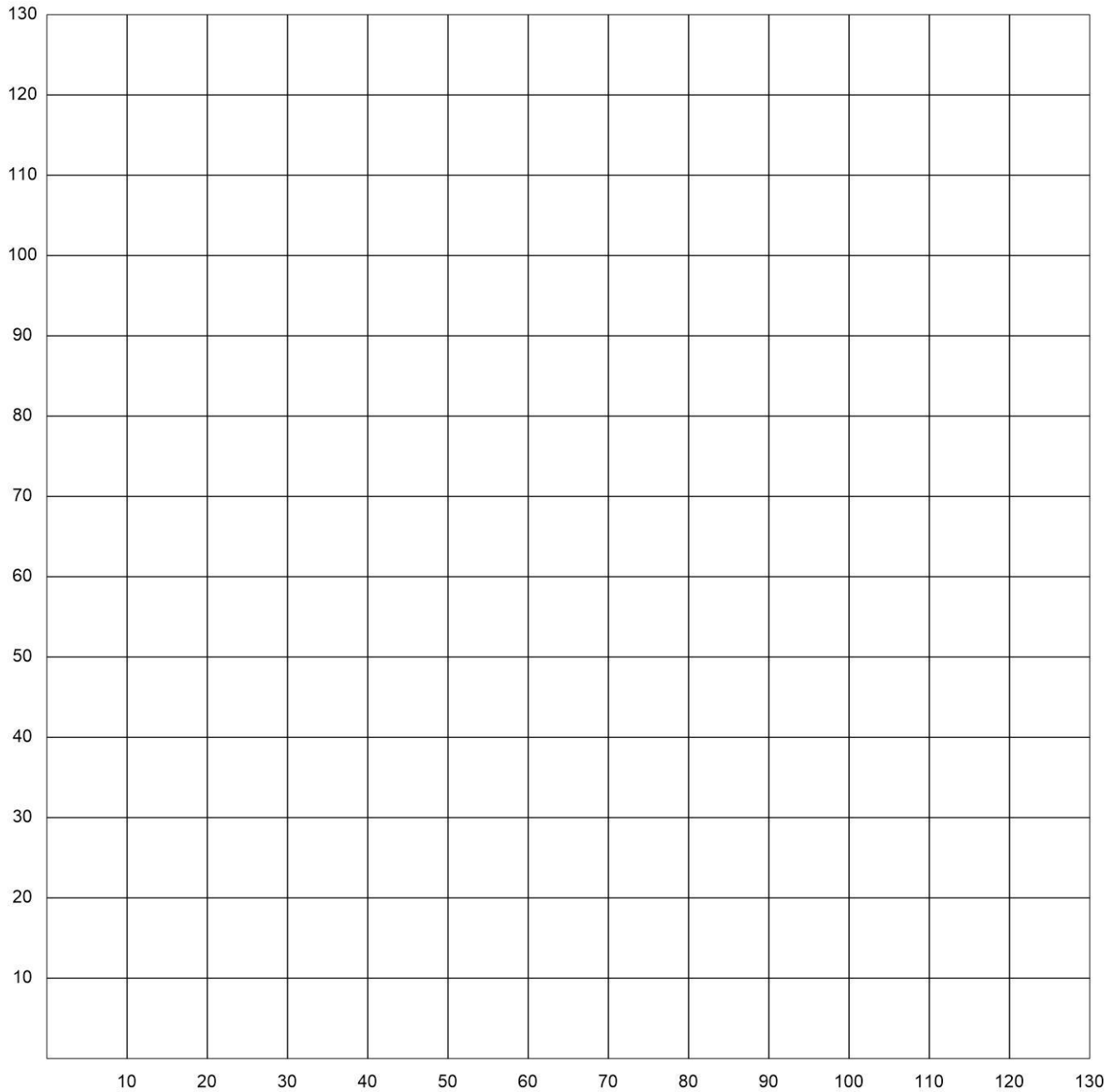
- Rulebook Reference: Section 2.9.1
- If more than one ring is to be inspected, **fill out a separate page for each ring.**
- **Attach a diagram of the trial site area(s), with entry and exit gates marked, and any unusual items noted. This can be hand drawn (blank grid included at the end of this form), or computer-generated (e.g. using CRCD or another program).**
- Ensure that the host club has made adequate arrangements for parking, crating, exercising of dogs and general site safety.
- All specified dimensions have an allowable variation of +/- 5%, unless otherwise noted.

Specifications for Ring #:			Pass	Fail
Course Area	<i>Outdoors:</i> Not less than 9,000 sq. ft. <b>usable</b> area No side less than 65 ft.	Length: Width: Area:		
	<i>Indoors:</i> Not less than 7,200 sq. ft. <b>usable</b> area No side less than 60 ft.	Length: Width: Area:		
	<i>Note: The above minimums should not be considered as ideal. Larger course areas provide more design options for judges, and should be encouraged where space permits. The "ideal" agility ring is approximately 100' x 100', or 100' x 120'. Variance of total useable area is +/- 5%</i>			
Surface	<i>Must be:</i> SAFE for handlers and dogs. As level as possible. Firm, non-slip. Permit levelling of obstacles.  Any hard surfaces must be covered with suitable shock absorbent matting.  <b><i>Bare, hard or slippery surfaces are not allowed.</i></b>	Grass <input type="checkbox"/> Dirt <input type="checkbox"/> Art. Turf <input type="checkbox"/> Matting <input type="checkbox"/> Other (specify):		
Fencing	The course areas must be enclosed by rope or other fencing.			
	Entry and exit areas must be defined.			
Unusual items	Any unusual items in the course area (e.g. trees, roots, wet spots, holes, posts) must be noted.			
Comments	Any section marked as failed must be explained here.			
Approved <input type="checkbox"/> Not approved <input type="checkbox"/>				

Re-Inspection required by (no more than five years from inspection date): \_\_\_\_\_

Ring Drawing for Ring #: \_\_\_\_\_ Indoors  OR Outdoors

You may use this grid to mark the ring dimensions, entry & exit gates, unusual items (in the ring) and any other relevant details.



**Notes:**