

1. White - Irish Coursing Club.

2. Yellow - Wildlife Ranger (if present).

3. Pink - Retained by Club.

Capture Return Form - (2022 / 23 Season)

This form **MUST** be received in the ICC Office no later than 4 working days before your First Day of Coursing or the day before your Trials.

Name of Club

TUBBERCURRY & DISTRICT

Date netted

Locations of capture

Number of hares captured

31/12/2022

02/01/2023

3

55

~~58~~

TOTAL

~~58~~

2022 / 23 season

THIS INFORMATION IS REQUIRED BY THE N.P.W.S.

Coursing - Data Report										
CLUB: <u>Tudbercurry</u> Date: <u>13, 14, 15 JAN</u>										
Column Name		A	B	C	D	E	F	G	H	I
Event Start Date		Total Hares each day	Total Competitive Courses Run or Total Trials Run each day	Total Courses for Reserves Run each day	Total Hares Pinned *	Total Hares Examined by Vet from Col (D)	Total Hares Requiring Treatment from Vet for Injuries from Col (E)	Total Hares Euthanized by Vet from Col (F) Please include Tag Numbers	Total Hares which Died from Injuries Please include Tag Numbers	Total Hares Died from Natural Causes (Excl G & H) Please include Tag Numbers
Day	Date									
T										
1	13/1/23	56	44	0	0	0	0	0	0	0
2	14/1/23	56	44	6	0	0	0	0	0	0
3	15/1/23	56	42	1	0	0	0	0	0	0
Totals										

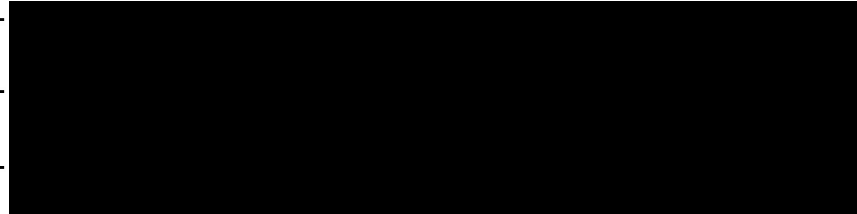
A. Did any Hares escape? If so, please state how many and their Tag Numbers Yes - hare in 5th course on 3rd day
 B. Are all Hares accounted for? (escaped or otherwise) YES NO escaped from field.

* Hare held by muzzled greyhound(s) retrieved by hare steward and examined by Vet.

T = Trials

Column Name		J	
Hare Release Information (Full details must also be entered on new Hare Release Form)			
Day	Date	Number of Hares Released	If hares are released prior to conclusion of the meeting, please show Tag numbers of hares released and state reason for early release in the boxes below.
T			
1	13/1/23	0	Hare in fifth course on 3 rd Day came
2	14/1/23	0	back down field and escaped at
3	15/1/23	57+1	bottom of field.
		Number of Hares euthanized or found deceased from natural causes on day of release (if different from coursing day) ↓	
Release Day			
	Total	56	

Control Steward
 Signature:



Hare Release Form - (2022 / 23 Season)

This form to be submitted by Control Steward to Irish Coursing Club
once all hares have been released

Name of Club: Tubbercurry

Date of release	Location of release	Number of hares released
15-1-23	[REDACTED]	55
		2+1 hare
		escape park during coursing.
	TOTAL	58

Name of persons that witnessed release

1. _____
 2. _____
 3. _____

Name of WI _____

Signed: _____ (Control Steward)

The same _____ at the same locations from which such numbers were captured, unless otherwise agreed beforehand with the relevant National Parks & Wildlife Service staff.

POST

23 JAN 2023

VETERINARY REPORT FORM

Season 2022/2023

To be completed by Veterinary Surgeon only

THIS FORM IS REQUIRED BY NPWS

Name of Club
Date(s)

TURBERCURRY DIST CC.
JAN 13th, 14th & 15th 2023

	Trials	Day 1	Day 2	Day 3	Release Day if Different
1. Number of hares each day?		58	58	58	
2. Number of hares <u>examined</u> for injuries?		0	0	0	
3. Number of hares <u>confirmed</u> injured from col 2?		0	0	0	
4. Number of hares <u>euthanised</u> from col 3?		0	0	0	
5. Number of hares died from injuries? (not including hares euthanised from col 4)		0	0	0	
6. Number of hares <u>died</u> from <u>natural</u> causes? (not including hares euthanised from col 4)		0	0	0	
7. Details and results of any post mortems?					

Signed by

Print Name

Address

Contact N

Date

(Vet stamp)



**An Roinn Tithíochta,
Rialtais Áitiúil agus Oidhreacht**
Department of Housing,
Local Government and Heritage

Report on Tubbercurry and District Coursing Meeting held at Tubbertelly Tubbercurry Co Sligo on Fri 13, Sat 14 & Sun 15 Jan 2023

N.B. Please fill in each daily line.

Day	Date	Total hares at start of each day	No. of courses run (including Reserves)	No. of hares		No. of hares treated for injuries ²	No. of hares which died from injuries	No. of hares euthanised as a result of injuries.	No. of Hares Killed	No. of Hares found dead in Hare Park	No. of hares released	Time and date of release	Where released and numbers
				H(Hit)/	P(pinned ¹ by dog(s))								
Trial				H	P								
1	Fri 130123	58	45	1									
2	Sat 140123	58	50	3									
3	Sun 150123	58	45	2								Sun 150123	See note below
Totals												Releases supervised by (NPWS): Yes	

General Comments:

¹ - A pin is recorded as a hare coming in contact with muzzled greyhound(s) and is held

² - Injuries confirmed by attending Vet

- (1) Were hares coursed more than once on any day? [] Yes [x] No.
- (2) Did the Vet certify the Hares fit for coursing? [] Yes [] No.
- (3) Were escapes adequate? [x] Yes [] No.
- (4) Were all dogs muzzled? [x] Yes [] No.
- (5) (A) What method was used to mark the hare (please tick appropriate box)?
 Tag Method Ink Tattoo Spray Dye
- (B) Were hares earmarked prior to release? [] Yes [] No.
- (6) Was Coursing Park in good condition? [x] Yes [] No.
- (7) Was there a veterinary involvement in the running of the event? [x] Yes [] No.
- (8) Control Steward: Name [REDACTED]
 Veterinary Inspector: Name [REDACTED]
- (8) Were hares found dead in the hare park submitted to vet for post mortem? [] Yes [] No.
- (9) Were the same number of hares released as far as possible in the same location that they were captured? [x] Yes [] No.

Signed: [REDACTED]

Date: 15 Jan 2023

ⁱ Any additional commentary/observations can be submitted on separate page

Notes

[REDACTED] present when two hares were released at the Park on Sunday evening. Club Secretary confirmed that a hare had escaped from the park during one of Sunday's courses. Remainder of hares taken to [REDACTED] where [REDACTED] observed the release.

[REDACTED] Attended the meet on Sunday, two hares were hit as [REDACTED] has indicated and one escaped into the countryside. I counted 55 hares released on [REDACTED] One hare appeared to be lame, its back leg injured and had difficulty running. I asked whether this hare had received veterinary treatment but was told it hadn't and that the injury could have occurred in transport from the Tubercurry to [REDACTED]

