

Glen of Imaal Terrier (UK resident)

Pedigree Breed Summary 2018

Warning: The result of this summary should be interpreted with caution.

A total of 111 forms were received, representing 90 living dogs and 21 deceased dogs.

The sample comprised of 60 dogs and 51 bitches.

Colour within the sample were 26 Blue, 30 Brindle, 53 Wheaten with 2 other.

The mean age for dogs was 3 years and 3 months (Table 1).

For bitches the mean age was 2 years and 3 months (Table 2).

Table 3 summarises the breakdown of neutered status.

The most common cause of death / reason for euthanasia is displayed in Table 4 in descending order.

Details relating to ages at time of death show a range from 4 to 16 for dogs, and 10 to 14 for bitches (Table 5).

Reasons for neutering are shown in Table 6, ordered from most common to least (descending).

Table 1. Mean, Minimum and Maximum ages of dogs.

Number of Dogs	Mean Age	Min Age	Max Age
60	3 years 3 months	2 months	13 years 2 months

Table 2. Mean, Minimum and Maximum ages of bitches.

Number of Bitches	Mean Age	Min Age	Max Age
51	2 years 3 months	2 months	13 years 1 month

Table 3. Neutered status of Bitches and Dogs.

Sex	Neutered Status	Count
Bitch	Entire	26
Bitch	Spayed	25
Dog	Entire	36
Dog	Castrated	24

Table 4. Most common cause of death or reason for euthanasia

Cause of Death
Cancer (undefined origins)
Renal Injury
Splenic mass or bleed
Pancreatic mass or pancreatitis
Hepatic mass
Cushing's (diagnosed or suspected)
Eye Ulcers
Blindness
Diabetes
IBD (Inflammatory Bowel Disease)
Acute Nerve Pain
Old Age

Table 5. Mean, Minimum and Maximum age of deceased cases

Sex	Number of deceased	Mean Age	Min	Max
Dog	13	11years 6m	4	16
Bitch	8	11years 6m	10	14

Table 6. Most common reasons for neutering from most to least.

Most Common Reasons for Neutering
Not intending to breed
Advice from Vet or breeder
Prevent fighting
Frequent Phantom Pregnancies
Disease Prevention
Prolonged Seasons
Presence of Mammary Masses
To help with incontinence issue
Whelping issues
Testicular issue

91 replies did not breed their glen with 21 having bred the dog themselves.

Of the 91, 76 were introduced to the family as puppies, 2 as 1-2 year olds and 11 were rescue or rehome placements. The remainder did not specify.

73.87% are vaccinated yearly, 21.62% only get their puppy vaccinations and the remaining 4.51% have not specified.

59 Glens were hereditary clear of PRA crd3, 27 were unsure and 10 were not hereditary clear.

26 Glens have provided DNA for the AHT.

62 reported not to have undergone or intend to undergo BVA eye testing, 20 did not state and 29 were tested or intend to be tested.

63 have not been tested for crd3, 23 did not state and 25 are or will be tested prior to mating.

91 were described as healthy, 15 as average or unhealthy and the remaining did not state.

Most commonly reported medical conditions are listed in Table 7.

Data relating to weight is shown in Table 8, ranging from 8.6kg to 30kg for dogs and 6.8kg to 22kg for bitches.

Information on dog heights, 9" to 15.5" for dogs and 9" to 14" for bitches is displayed in Table 9. The mean height was 13.05" for both dogs and bitches.

Table 10 details the numbers in relation to flea and worming products used.

Table 7. Medical Conditions reported.

Condition	Number Affected by each condition
Hypersensitivity (allergic) skin disorder	11
Seasonal Alopecia	7
Unspecified Cancer	7
Skin lesions	4
Unspecified Skin issue	4
Food Intolerance	4
PRA affected	3
Flea Allergic dermatitis	3
Heart Murmur	2
Lameness	2
Forelimb Deformity	2
Cushings	2
Anal Gland Issues	2
Mitral Valve Disease	1
Benign Skin Growths	1
Uterine Cancer	1
Anal Tumour Cancer	1
Pancreatic Cancer	1
Bone Cancer	1
Liver cancer	1
Arthritis	1
Cruciate Rupture	1
Spinal Disc Disease	1
ACL Injury	1
Elbow Dysplasia	1
Hypothyroid	1
Pyometra	1
Autoimmune disease (unspecified)	1
Mast Cell Tumour	1
Bladder Stones	1
Kidney Infection	1
Pancreatitis	1
Irritable Bowel Disorder	1
Ingestion of Foreign Body	1
Prolapsed 3rd eyelid gland	1
Grass Allergy dermatitis	1
Testicular Cancer	1
Otitis externa	1
Unspecified mites	1
Demodex mites	1

Of the entire males, 14 may be available for stud, 10 have produced puppies and 5 have been used at stud and not produced puppies. For the females, 13 may consider a litter, 15 produced puppies, 4 have been mated and not produced puppies and 3 have had caesareans.

95 were described as about right, weight wise, 8 as overweight and 8 did not state. The average weight was 17.82kg, with 23 forms not stating a weight.

9 were described as having a difficult temperament, 98 having a good or excellent temperament and 4 did not state.

Table 8. Mean, Minimum and Maximum weights of dog and bitches

Sex	Mean weight (kg)	Min weight (kg)	Max weight (kg)
Dog	19.15	8.6	30
Bitch	16.46	6.8	22

Table 9. Mean, Minimum and Maximum heights of dogs and bitches

Sex	Mean height (inch)	Min height (inch)	Max height (inch)
Overall	13.05	9	15.5
Dog	13.24	9	15.5
Bitch	12.86	9	14

Table 10. Flea and Worming products used

Flea Products Used	Number Given Each Product	Worming Products Used	Number Given Each Product
Frontline	39	Unspecified Product	37
Unspecified Product	11	Drontal	35
Advantage	7	Milbemax	7
Bravecto	5	Drontyl	2
Simparica	3	Milprazon	2
Advocate	2	Nexguard	1
Seresto	2	Advocate	1
Dog shampoo	2	Cardotek	1
Nexgard	2	Panacur	1
Billy no mates	1		
Program Plus	1		
Scalibor	1		
Stronghold	1		
Trifexis	1		