



**HORSE SPORT
IRELAND**

2026

Irish Draught

Genetic Diversity Report



Prepared by
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Geneticist



HORSE SPORT IRELAND



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Foreword



Horse Sport Ireland is pleased to present the 2026 Irish Draught Genetic Diversity Report. The Irish Draught horse remains a breed of significant cultural importance, and the continued conservation and sustainable development of the breed is central to the objectives of the Irish Draught Horse Studbook operated by Horse Sport Ireland.

This report, prepared by Dr. Jennifer Doyle, provides an updated overview of genetic diversity within the population, to support informed and responsible breeding decisions. The foal herd has remained stable >1,000 since 2021; however, late registrations remain common. Breeders are reminded to register foals within the first month of life to ensure compliance.

The 2026 findings are encouraging, with 1,036 purebred foals registered in 2025, of which over 72% were bred from Class 1 stallions. This positive trend is also reflected in a reduction in the use of Class 3 and Class 4 stallions, influenced in part by the presentation of amnesty stallions over the past 2.5 years. Pedigree completeness has improved by 7% since the 2024 report, with 99% of foals now having full third-generation pedigrees recorded. Inbreeding levels remain low and within acceptable limits.

Following extensive industry consultation, Horse Sport Ireland has recommended the continuation of the Irish Draught inspection amnesty. This recommendation recognises the role of the amnesty in supporting breeder engagement, encouraging participation in inspections, and contributing positively to the genetic diversity of the breed, subject to periodic review and Department approval.

These findings reflect the continued commitment of breeders to maintaining both the quality and genetic health of the Irish Draught population.

Horse Sport Ireland extends its sincere thanks to the National and International Irish Draught communities for their ongoing dedication to the breed.

Sonja Egan, PhD

**Head of Breeding Innovation
and Development,
Horse Sport Ireland**

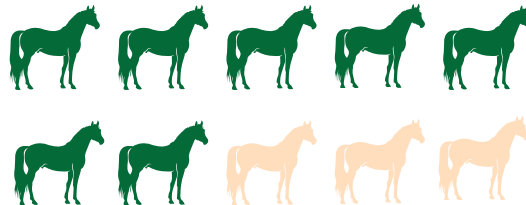


Key Takeaways



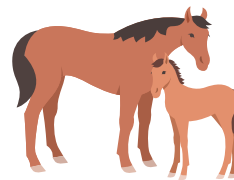
1,036

Number of purebred Irish Draught foals born in 2025



Over 72% of 2025 foals were born to Class 1 stallions

Use of Class 3 and Class 4 stallions has decreased since the 2024 report



99% of foals born in last 10 years have all relatives in the 3rd generation recorded

5.89

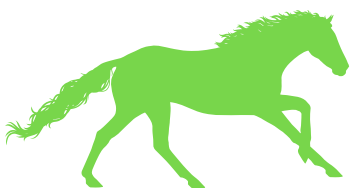


Average number of purebred progeny per stallion in 2025



Average pedigree inbreeding in ID foals has remained below

1.8%



13%

Average thoroughbred percentage of active ID stallions

2.05

Mean kinship of active ID stallions with the ID mare herd



Introduction

The Irish Draught Horse Studbook, maintained by Horse Sport Ireland (HSI), is the studbook of origin of the Irish Draught breed. The Irish Draught is classified as an endangered breed by the Department of Agriculture, Food, and the Marine and as 'endangered maintained' on the Food and Agriculture Organisation's (FAO) World Watch List for Domestic Animal Diversity. Thus, the aim of the breeding programme is to breed Irish Draught Horses with conformation, movement, and temperament that conform to the breed standard, which will make good quality, sound and versatile horses and to ensure the preservation (conservation) and improvement of the Irish Draught horse breed.

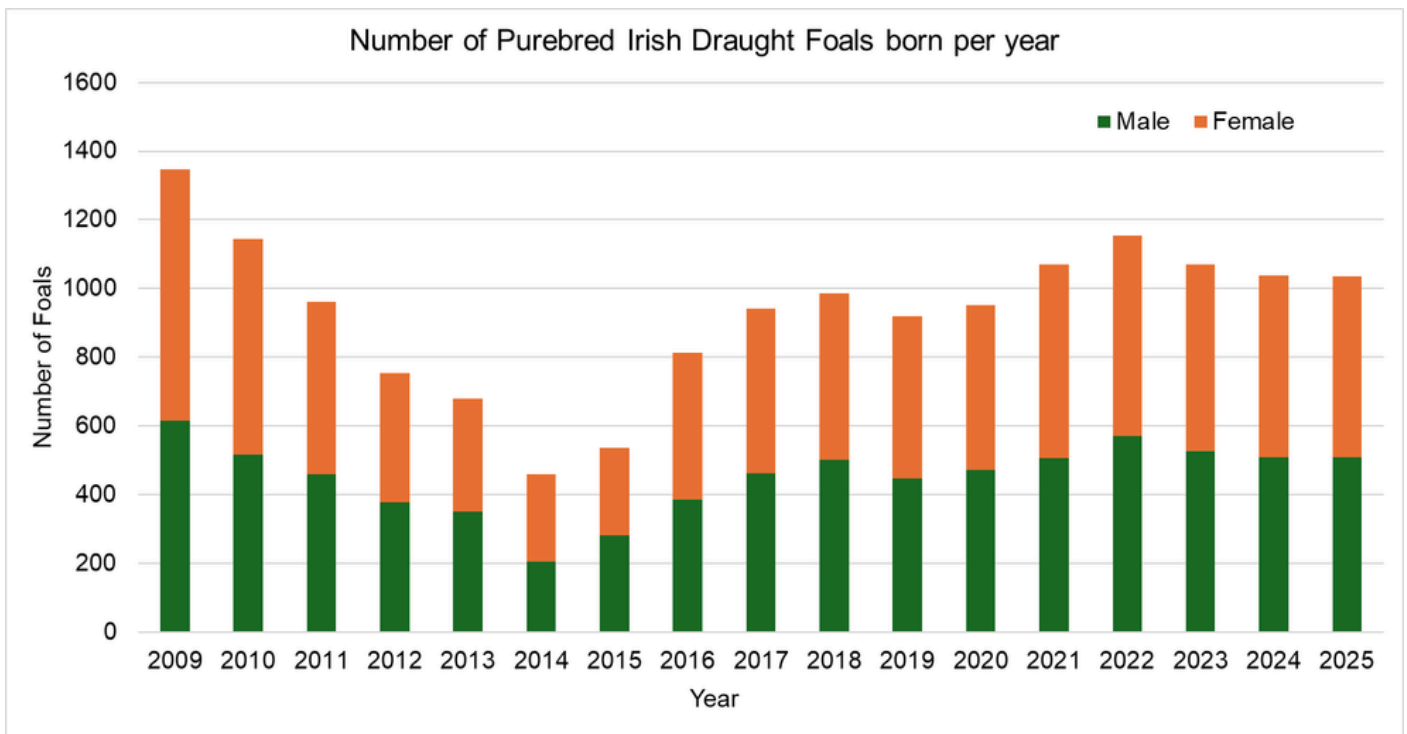
Irish Draught mares and stallions are encouraged to be presented for inspection where their type, conformation, movement, and athleticism is assessed against the breed standard. All foals are entered into Class 4 on registration into the Irish Draught studbook and upon passing inspection are upgraded to either Class 1 or Class 2 depending on whether they are deemed to have met the breed standard. Horses that have failed a veterinary inspection are designated Class 3. In 2024, HSI updated the studbook rules to enable certain mares, who have been deemed as being descendant from rare or threatened blood lines, to automatically attain Class 1 upon presentation for linear profiling at an inspection.

An initial report was published in 2024 after this rule change. This report builds on the 2024 report, providing updated statistics on the ID herd with the latest kinship for the active ID stallions included. While foals are legally supposed to be registered within 12 months of birth under EU Regulation 2015/262, the number of 2023 born ID foals increased by 70 after this 12 month cut off. This represents 6.8% of the total 2023 ID foal crop - close to 7% of registered ID foals where the owners are working outside the EU legislation. Foals not registered within 12 months of birth have a higher cost associated with registration, are automatically stamped out of the food chain, and make reports like this difficult to produce as the statistics are often not reflective of the actual foal crop for a particular year until 2 or more years later. Due to this trend, we present the statistics associate with the 2025 foals with the caveat that these figures are reflective of the foals registered prior to May 2026 and will likely change as the late registrations come in.

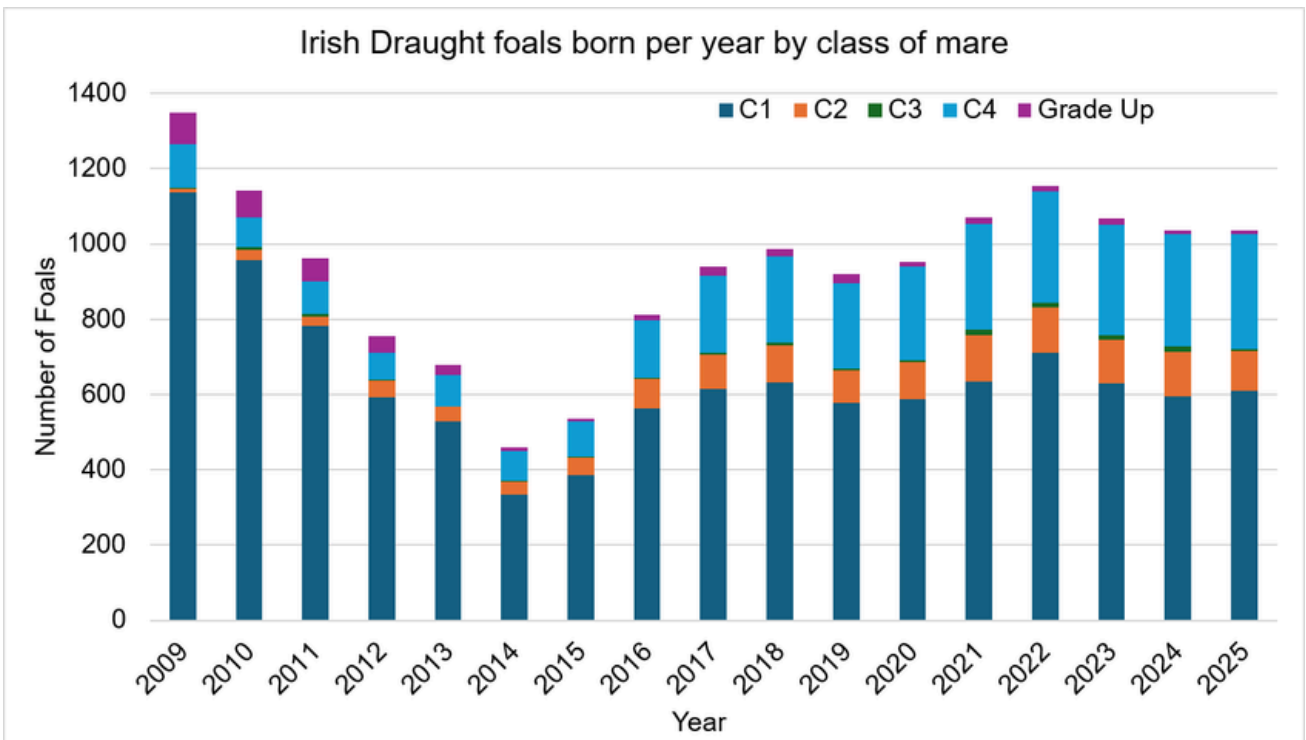
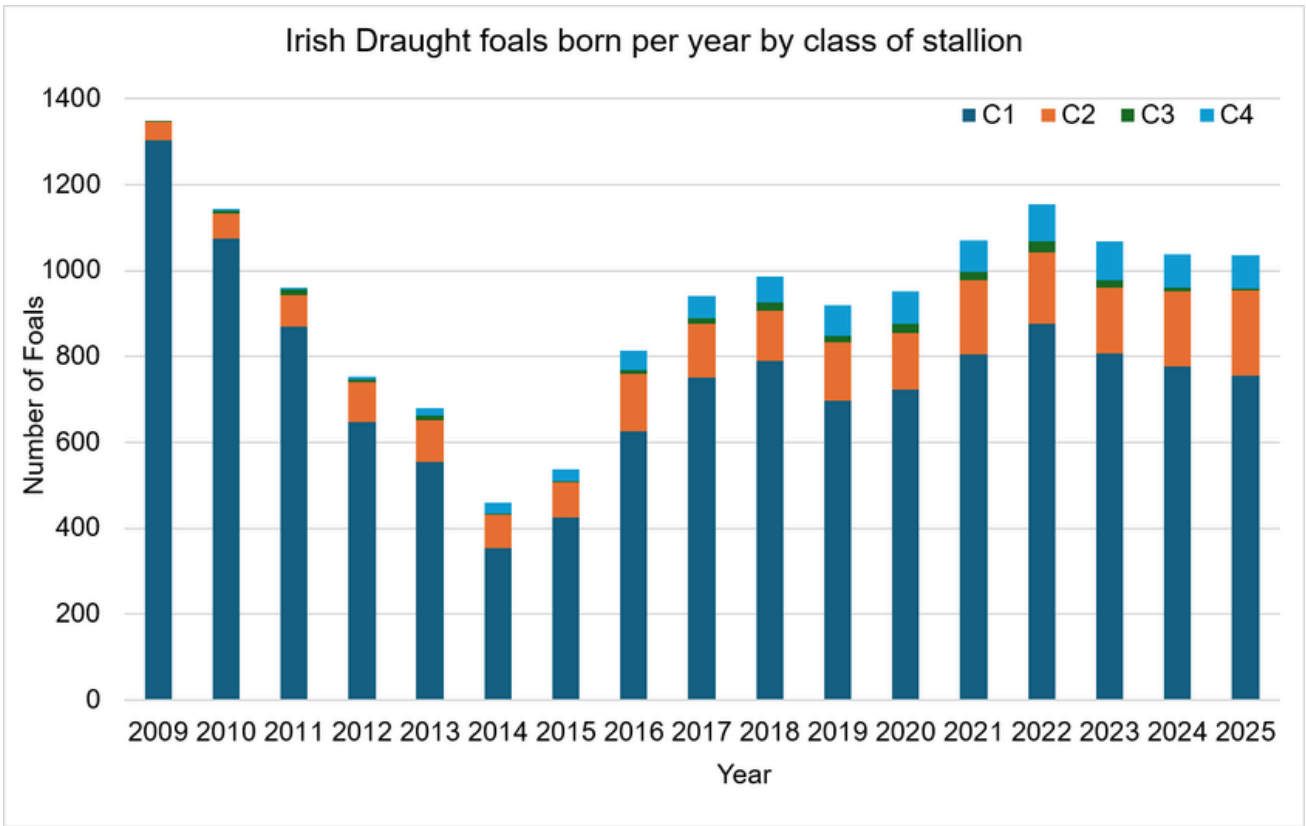


Population Statistics

The numbers of foals born per year has stabilised to just over 1,000 purebred Irish Draught foals per year following the low numbers observed in 2014 and the years following. At the time of writing the previous report in 2024, 996 purebred Irish Draught foals born in 2023 had been registered; this has since increased to 1,069 indicating that late registrations are still occurring which can lead to difficulty in accurately assessing a foal population until years after. According to DAFM, an application for a passport for a foal should be submitted by the time a foal is 6 months old but registration numbers would indicate some breeders are in contravention of this rule.

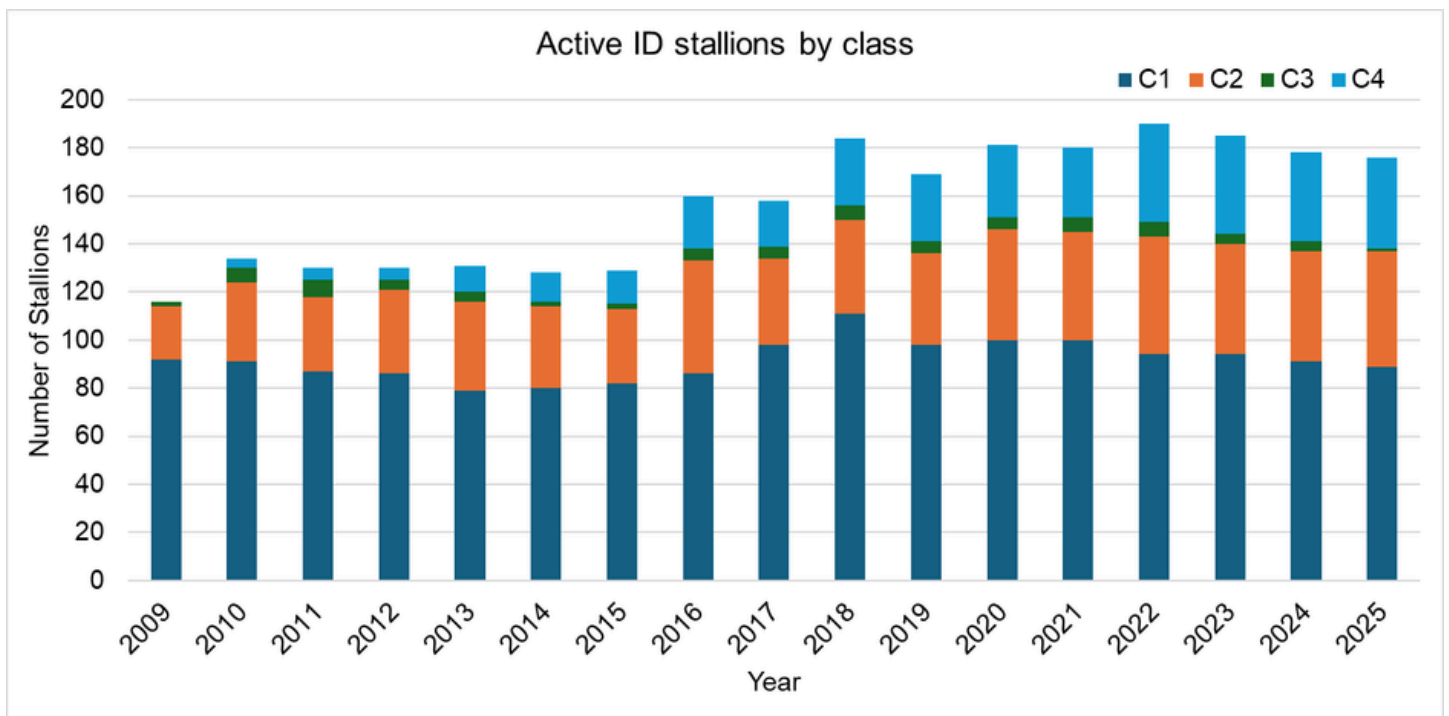


In comparison to the previous report, the number of uninspected Class 4 mares and stallions producing foals has stabilised. The number of 2023 foals sired by Class 4 stallions in the 2024 report was 170, however the sires that produced nearly half of these foals have now been presented at inspection; only 91 foals born in 2023 have sires still recorded as Class 4. Only 77 foals were born to Class 4 stallions in 2025 while only 6 2025 foals were born to Class 3 sires. These numbers indicate that confidence in the inspection system seems to be increasing. Record numbers of mares and stallions have been inspected in recent years.





The number of ID stallions producing purebred ID foals has generally increased over the last 16 years with approximately 180 stallions active per year for the last number of years. This is a large increase in active stallions per year in the last 16 year; in 2009, only 116 ID stallions produced a purebred ID foal.



As the number of active stallions per year is increasing, the number of progeny per sire is steadily decreasing. The average number of progeny per sire in 2009 was 11.62 foals (standard deviation (SD) 15.11) with a number of stallions having only sired one foal and one stallion siring 123 foals in that year alone. In 2025, the average number of progeny per sire was 5.59 (SD 5.82) and the maximum number of progeny from a single sire was 38.

Taken together, these statistics suggest a more stable, broader stallion base, with no single sire dominating; stallions have contributed their genetics more evenly in recent years. If we consider the average ID foal in 2009 had around 10 siblings versus the average ID foals in recent years have only 4 siblings and that the standard deviation around this average has also decreased substantially, it is not surprising that the average mean kinship is decreasing within the ID population.



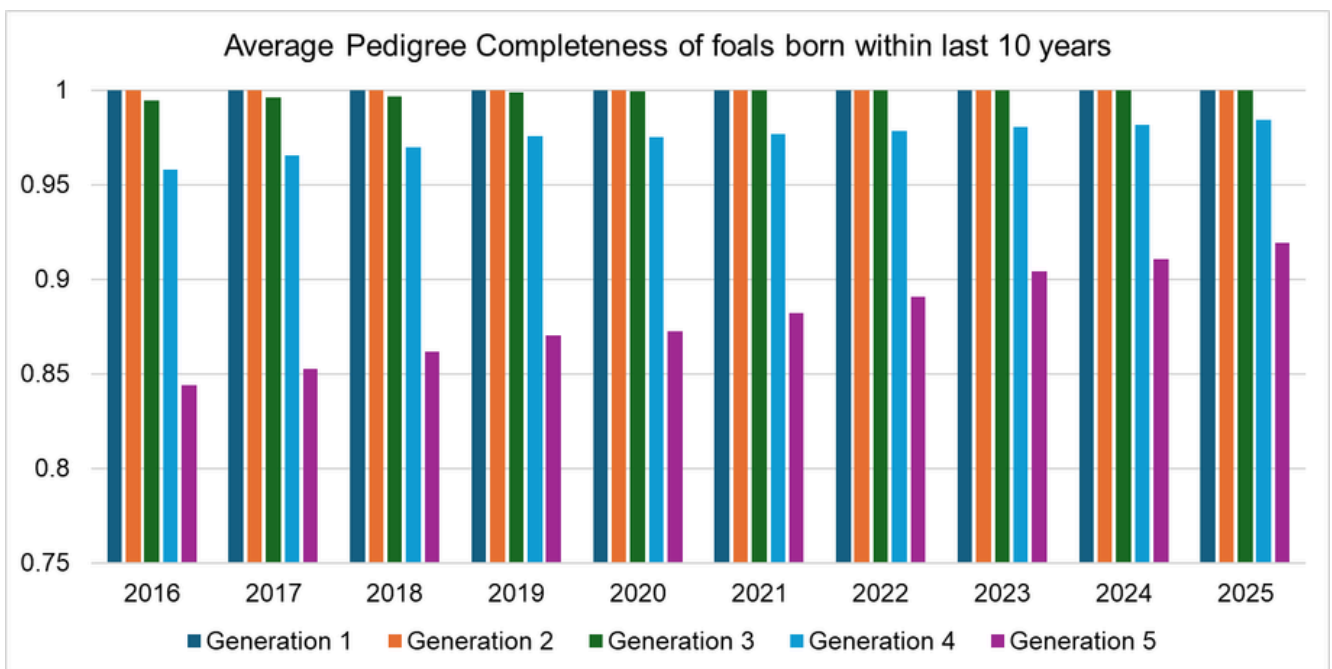
Table 1. The number of ID stallions producing a foal per year with the average, minimum and maximum number of progeny per ID stallion within year

Year	Number of Stallions	Average	Standard Deviation	Minimum	Maximum
2009	116	11.62	15.11	1	123
2010	134	8.53	10.94	1	74
2011	130	7.39	8.02	1	40
2012	130	5.80	5.56	1	30
2013	131	5.19	5.20	1	29
2014	128	3.59	3.19	1	14
2015	129	4.16	4.10	1	26
2016	160	5.08	5.74	1	32
2017	158	5.96	5.98	1	27
2018	184	5.36	5.05	1	25
2019	169	5.44	4.85	1	22
2020	181	5.26	5.06	1	27
2021	180	5.94	6.08	1	37
2022	190	6.08	6.38	1	28
2023	185	5.78	6.26	1	33
2024	178	5.83	5.85	1	30
2025	176	5.89	5.82	1	38



Pedigree Completeness

In 2005, an Interim Report on the Development of a Breed Preservation Plan for the Irish Draught Horse was written by Francis Kearney of the Irish Cattle Breeding Federation. Within this report, a pedigree completeness index (PCI) at the 3rd generation was calculated for every stallion. The PCI is calculated relative to animals with 3 generations of complete pedigree required. For example, a PCI of 1 at Generation 3, where an animal has 8 ancestors (great-grandparents) means all 8 ancestors are recorded, a PCI of 0.875 at generation 3 means one ancestor is missing, and a PCI of 0.75 at generation 3 means two ancestors are missing, and so on. Kearney (2005) calculated that the average PCI at generation 3 of active ID stallions in Ireland was 0.80. In the near 20 years that have passed since this statistic was published, the average PCI at generation 3 of active ID stallions in Ireland is now 0.97. In fact, nearly 99% of ID foals born in the last 10 years have a PCI of 1 at generation 3.



The PCI is important when assessing the quality of the pedigree information of an animal and is an important statistic to evaluate alongside the pedigree inbreeding and relatedness of an animal as it enables a more thorough evaluation of an animal's pedigree. As the figure above shows, the PCI at all generations is increasing every year.



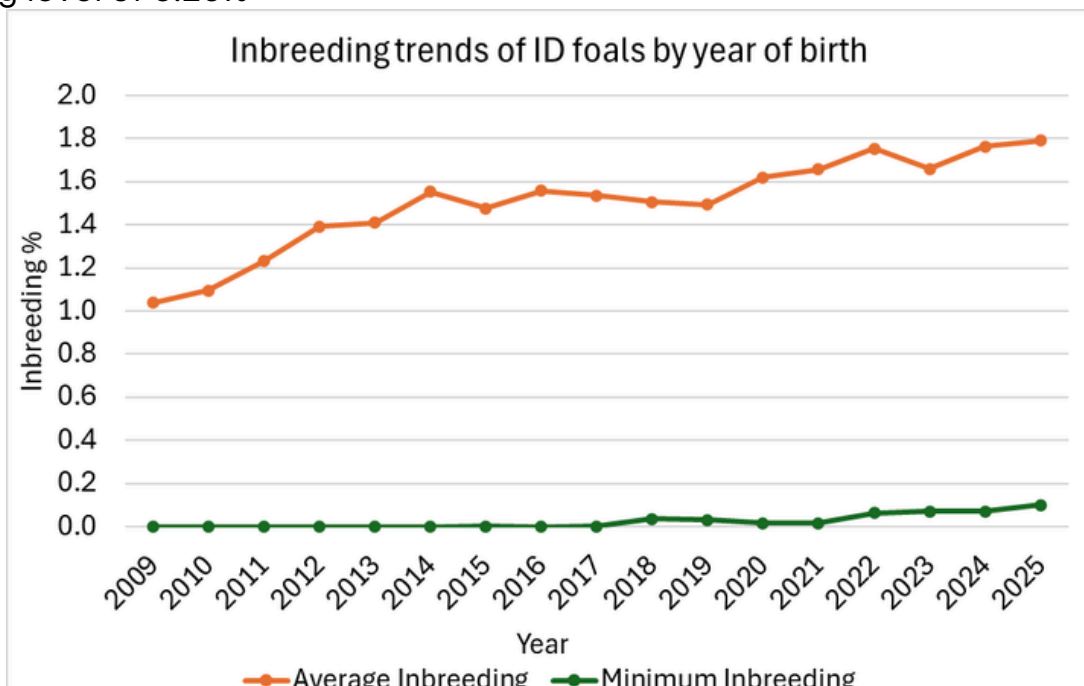
Pedigree Inbreeding

Inbreeding is the production of an offspring from the breeding of closely related individuals. While inbreeding can make it easier to predict what traits will be passed on to the offspring, it also makes it more likely that the offspring will inherit negative characteristics including certain health defects and diseases. When inbreeding occurs within a closed studbook, it speeds up the loss of genetic diversity within the population. However, within a closed studbook it is almost impossible to avoid inbreeding completely so a low level of inbreeding (<6.25%) is often seen as acceptable in livestock breeds.

The inbreeding coefficient is the measurement of the degree of inbreeding and is usually given as a percentage. Typical inbreeding percentages, assuming no previous inbreeding between any parents, are as follows:

- Sire/daughter or Dam/son mating → 25%
- Full sibling mating → 25%
- Half sibling mating → 12.5%
- Grandsire/granddaughter or granddam/grandson mating → 12.5%
- Uncle/niece or aunt/nephew (aunt/uncle and parent are full siblings) → 12.5%
- Parents have a common grandsire/granddam (First Cousins) → 6.25%
- Parents have a common great-grandsire/great-granddam → 3.125%

Average inbreeding, based on pedigree, has been slowly increasing in the Irish Draught Population over time. Average pedigree inbreeding in 2025 has risen to 1.79%, slightly up from 1.66% in 2023. This is much lower than the acceptable inbreeding level of 6.25%





Genomic Inbreeding

Genomic inbreeding provides a much more precise and accurate estimate of inbreeding than the traditional pedigree-based method as genomic inbreeding evaluates the actual genotype of the animal to determine the likelihood that an individual has inherited the same allele from both parents (homozygosity) rather than relying on the pedigree information. The inbreeding coefficients on the previous page are based on pedigree alone, assume random segregation of genes, ignores pedigree errors, and assumes founders are unrelated whereas genomic inbreeding can identify inbreeding where there is missing or incomplete pedigree, or where pedigree has been incorrectly recorded. In other words, genomic inbreeding relies on the known genomic relationships between animals rather than relying on statistical probabilities that the same allele may have been inherited from both parents.

As parentage verification of ID foals has transitioned to Single Nucleotide Polymorphism (SNP) data, the reference database of genotyped ID has grown significantly. This has enabled us to begin monitoring the genomic inbreeding, with the hopes of rolling out this information on CapallÓir in the near future.

In 2025, the average pedigree inbreeding was 1.79% while the average genomic inbreeding was 4.78%. While this is still lower than the “acceptable inbreeding” level of 6.25% it is significantly closer than the pedigree inbreeding. The maximum level of inbreeding observed in the last 3 years was 25%, in this case both the genomic and pedigree inbreeding were equal. An inbreeding level this high is indicative of a mare being bred back to her father or being covered by her son.

Table 2. Comparison of pedigree versus genomic inbreeding in ID foals born since 2023

	Pedigree Inbreeding (%)			Genomic Inbreeding (%)		
	Average	Minimum	Maximum	Average	Minimum	Maximum
2023	1.66	0.00	7.92	4.72	1.03	13.71
2024	1.77	0.07	13.98	4.82	0.38	17.82
2025	1.79	0.10	25.44	4.78	1.27	25.16



Kinship

In genetic terms, the coefficient of kinship is a measure of relatedness, defined as the probability that a pair of randomly sampled homologous alleles are identical by descent. Simply put, it is the probability that two individuals with the same alleles at a particular location in the genome received these alleles from the same ancestor. Even simpler, it is half the coefficient of relationship between two individuals.

Table 3. Common relationships between individuals and their subsequent relationship and kinship coefficients

Relationship to:	Relationship Coefficient	Kinship Coefficient
Individual-self	1	1/2
mother / father / daughter / son	1/2	1/4
full sister / full brother	1/2	1/4
half-sister / half-brother	1/4	1/8
grandmother / grandfather / granddaughter / grandson	1/4	1/8
first cousin	1/8	1/16
aunt / uncle / niece / nephew	1/4	1/8

In conservation genetics, the mean kinship is an important tool for monitoring and maintaining genetic diversity. The mean kinship is the average kinship between an individual and all other individuals in the reference population. This means that mean kinship of a specific animal changes over time as a population changes. A low mean kinship value indicates an animal is less related to the rest of the animals in the population while a high value indicates an animal is more closely to the rest of the animals. The previously defined reference population for calculating mean kinship for ID stallions includes all ID mares that have bred a foal in the previous 5 years and all ID fillies up to age 4. Therefore, the mean kinship of an ID stallion reflects the average relationship between that stallion and the active ID mare population.



Stallions

A total of 299 ID stallions have had at least 1 purebred ID foal in the last 5 years. These stallions have been defined as the “Active” Stallion population and each has been assessed for their genetic diversity, including their pedigree inbreeding, mean kinship, pedigree completeness, and Thoroughbred percentage. These statistics are outlined in the below table.

IHR number	Name	Class	YOB	Number of ID Progeny since 2021	PCI (GEN4)	Thoroughbred (%)	Inbreeding (%)	Mean Kinship (%)
20312941	BALTYDANIEL SEAN BUI	C4	2017	13	0.69	20	3.15	0.76
4102825	YOUNG COOLEHANE	C2	2004	26	0.38	13	0.00	0.78
10061125	SI GAOITHE	C4	2010	37	0.88	5	0.20	0.83
3222264	HUNTINGFIELD SUNNY C	C1	2004	52	0.75	8	0.48	0.84
5377191	BALTYDANIEL GOLDEN BOY	C1	2011	65	0.81	18	2.03	0.86
4512153	MIZEN GOLD	C2	2003	43	0.75	9	0.05	0.87
4252066	BELLAMONT	C2	2003	68	0.56	3	0.98	0.91
2865067	GREY GRANITE	C3	2000	18	0.50	0	1.66	0.99
29254	SILVER JASPER	C1	1977	4	0.25	0	0.00	1.00
5577387	BALTYDANIEL ARTHUR	C1	2012	34	0.94	2	0.01	1.01
5239972	CLONEYHEA PADDY	C1	2009	33	0.81	29	0.07	1.05
20387303	CLOGHEEN TIMMY	C2	2020	1	0.75	5	1.07	1.08
10005080	MAYDEAN MACK THE KNIFE	C2	2006	2	0.88	2	0.80	1.11
3285405	SONRISE GENESIS	C1	2008	59	0.88	16	2.27	1.11
2300795	LUKE SKYWALKER	C1	1994	133	0.69	16	0.39	1.14
2541332	MOUNTAIN TRIUMPH	C3	1997	41	0.56	6	0.39	1.15
10565271	CLOUDSPLITTER	C4	2011	7	0.75	6	0.00	1.19
20554972	LOCH BUÍ PADDYS LAD	C4	2021	4	1.00	15	0.39	1.20



IHR number	Name	Class	YOB	Number of ID Progeny since 2021	PCI (GEN4)	Thoroughbred (%)	Inbreeding (%)	Mean Kinship (%)
4554617	TREANLAUR ROCKY	C2	2006	34	0.88	20	0.12	1.21
7031124	BALLINEEN IT'S WILLIAM	C1	2008	21	0.94	4	1.79	1.22
4287207	COOLOO CREST	C2	2004	19	0.94	20	0.61	1.22
4719583	LORE	C4	2007	5	0.81	13	0.02	1.22
2456760	CLONAKILTY HERO	C1	1996	114	0.56	6	3.91	1.22
4708704	KILTYBANE NALDO	C4	2007	45	0.75	19	0.00	1.26
4861367	CARRAIG DONOVAN	C2	2005	7	0.75	9	0.01	1.27
10438268	DYLASAU CAIO GWYDDELIG	C4	2016	3	0.88	12	0.17	1.30
5619177	CAPPA AMADEUS	C1	2013	54	1.00	14	0.27	1.32
2724301	PURPLE LAD	C2	2000	28	0.75	6	0.78	1.34
4480400	TRUMPS WARRIOR	C2	2006	25	0.81	16	0.12	1.37
5493043	SHEANS CLOVER BOY	C4	2012	26	0.88	22	0.31	1.37
5650858	CALLOWS COMET GOLD	C2	2012	14	0.75	17	1.17	1.38
10101116	TOUCH OF THE EMPEROR	C2	2015	42	1.00	11	0.62	1.42
20413354	WRS DUN AND DUSTED	C4	2018	6	1.00	13	0.44	1.44
4035886	RAKISH RI	C2	2002	16	0.75	3	0.23	1.44
2776652	PENMERRYLS RHYTHM AND BLUES	C1	1998	142	0.81	12	3.74	1.45
4305162	HUNTINGFIELD RULER	C1	2004	72	0.75	5	1.76	1.46
20753371	CORLISHEEN MOUNTAIN	C4	2021	1	0.88	15	0.48	1.46
20523408	LONGWOOD WHITE PEARL	C2	2019	15	0.75	2	0.42	1.50
3285410	HARKAWAY LIONHAWK	C1	2001	64	0.94	10	2.23	1.50
5019758	TURNERSTOWN BREEZE	C4	2009	7	0.88	14	0.05	1.52
5738233	COGAN MOUNTAIN	C4	2015	13	1.00	4	13.07	1.52
2579233	BALLYHOURA BREEZE	C2	1995	9	0.69	6	0.02	1.54
4905897	RAJAH CLOVER	C3	2008	9	1.00	18	0.17	1.56
2374026	FINTAN HIMSELF	C1	1994	185	0.81	6	0.40	1.56



IHR number	Name	Class	YOB	Number of ID Progeny since 2021	PCI (GEN4)	Thoroughbred (%)	Inbreeding (%)	Mean Kinship (%)
20201541	LOUGHKEELAND SUNSET	C2	2016	1	0.88	25	0.89	1.57
5741804	LOUGHKEELAND LEGEND	C2	2015	1	0.88	25	0.89	1.57
2711135	LOCK KEY	C2	2000	78	0.88	20	0.26	1.58
20174625	LONGWOOD DUNBELIEVABLE	C2	2016	99	1.00	6	0.69	1.58
20343496	MOYRHEE STAR	C4	2018	6	1.00	8	0.79	1.59
5192183	ROADSIDE TRUE BLUE	C2	2009	76	0.81	5	0.71	1.60
20497983	KILCORAN SILVER	C4	2019	1	1.00	10	0.46	1.61
4465134	MASTER RIVIE	C2	2005	42	0.88	16	0.32	1.62
5105092	WRS ELVIS	C4	2009	23	0.94	20	0.07	1.63
20537726	GORT SPELLBOUND	C4	2020	4	1.00	21	0.63	1.63
5228556	CLOONACAUNEEN GRANDPA	C1	2009	133	0.81	27	0.21	1.63
5284355	MILLHOLLOW STROLLER	C1	2009	30	1.00	11	0.42	1.63
20300125	CARRABEG GLENGARRIFF	C1	2017	43	0.94	5	1.03	1.64
4355750	CLEW BAY BOUNCER	C1	2005	173	0.69	3	0.95	1.65
20463885	BALTYDANIEL PURPLE BEN	C2	2018	13	0.88	3	0.48	1.65
2737197	TOGHER LAD	C3	2000	21	0.75	9	0.88	1.66
20552725	DUNBEGGAN DEANOS FLIGHT	C4	2020	19	1.00	7	0.48	1.68
20142577	BREEDA HILL	C4	2018	8	0.94	23	0.69	1.69
20672983	LONGWOOD CONNACHT GOLD	C2	2021	3	0.88	7	0.73	1.69
5833568	FOLLYGLEN GREY CLOUD	C2	2014	22	0.88	20	0.55	1.69
4746740	HILLVIEWFARM SUPERSTAR	C1	2002	116	0.75	13	0.13	1.69
20352082	WOODLANDS HERO	C4	2018	2	1.00	18	1.31	1.70
4366060	BELLEWS MATE	C2	2005	33	0.75	9	0.61	1.70
4371323	KNOCK MORRIS	C3	2005	48	0.94	11	0.15	1.71
5886787	BALTYDANIEL FOGGY DEW	C4	2014	8	1.00	17	0.13	1.71
3254256	BALINMORE BALLYHOO	C1	2003	5	0.88	9	0.09	1.71



IHR number	Name	Class	YOB	Number of ID Progeny since 2021	PCI (GEN4)	Thoroughbred (%)	Inbreeding (%)	Mean Kinship (%)
20275038	GORT TIM	C4	2017	3	0.81	10	0.89	1.73
20746287	BALLYMURRAY DASHER	C4	2021	5	0.88	10	1.41	1.73
6037181	KILMOVEE LIONHAWK	C2	2015	15	0.88	11	0.16	1.75
4170807	LISSYCREMIN CLASSIC IBANE	C2	2004	14	0.88	12	0.12	1.75
20470693	ESPRESSO VISION	C1	2019	10	1.00	9	0.91	1.76
20274555	ERRIGAL BLUE DEAN	C4	2018	1	1.00	11	1.03	1.76
10017866	WELCOME GRANDPA	C1	2013	35	0.88	21	0.87	1.76
5375248	LOUGHKEELAND ROWAN	C2	2011	1	0.88	14	0.52	1.78
20453462	ASHFIELD BOUNCER	C1	2018	7	1.00	11	0.90	1.80
20521400	GORTRAVINS CLYDE	C4	2020	7	1.00	17	0.57	1.82
5335768	CAPPA EMPEROR	C1	2010	41	0.81	13	0.23	1.82
20245838	WRS BABY GUINNESS	C2	2017	28	1.00	7	1.01	1.83
6016471	JOHNS CREEVAGH	C4	2014	13	1.00	16	0.22	1.84
20411067	WGS IRISH RAJAH	C1	2018	12	0.94	12	0.73	1.84
4041471	DRUMLANE BARNEY	C2	2001	16	0.69	14	0.47	1.84
20593134	LOUGHKEELAND MOUNTAIN DEW	C2	2020	1	1.00	26	0.38	1.84
20566782	BALLINGLEN BLUE BOY	C2	2020	6	1.00	15	0.87	1.85
20593161	LOUGHKEELAND SUNNY	C1	2018	3	1.00	26	0.38	1.85
10155018	HIGHFIELD TORNADO	C1	2016	5	1.00	9	0.26	1.85
20201526	LOUGHKEELAND BENEDICT	C1	2016	8	1.00	26	0.38	1.85
5377662	CLOUGHILL CARLONE BLUES	C2	2011	3	0.94	16	0.35	1.87
10255303	RINGROVE PADDYS HERO	C2	2018	3	1.00	8	0.73	1.88
4288410	OFFALY CLOVER	C1	2004	63	0.81	16	0.84	1.88
20277091	SHANAGHAN HILL	C4	2017	6	0.81	7	0.68	1.88
20644255	CLOONAN QUIZZER	C2	2021	5	1.00	9	1.35	1.88
2731533	ROCKRIMMON ROBUSTICUS	C1	2000	129	0.69	5	0.05	1.89



IHR number	Name	Class	YOB	Number of ID Progeny since 2021	PCI (GEN4)	Thoroughbred (%)	Inbreeding (%)	Mean Kinship (%)
5012378	J VIANNEY	C4	2008	4	1.00	13	0.45	1.89
2457422	COOLCRONAN WOOD	C1	1996	199	0.75	15	0.30	1.90
20298621	CLERHAUN DIAMOND LAD	C2	2017	2	1.00	18	1.16	1.90
5771845	WRS SUN RISE	C1	2013	63	0.94	24	0.58	1.90
6005850	LYSTERFIELD LIGHT	C2	2014	1	0.94	14	1.07	1.90
4295876	DEVILS PUNCHBOWL	C2	2004	26	0.75	9	0.39	1.90
5655995	ZEUS OF THE BLUES	C1	2013	53	0.94	16	0.35	1.91
20498715	ALTONA ARTHUR BOUNCER	C2	2019	30	1.00	7	1.04	1.91
4046700	KILLEA HILL VIEW	C2	2001	39	0.56	9	0.11	1.91
3285385	LIONWOOD KINSALES LAD	C1	2004	51	0.88	6	0.33	1.91
20299025	GLIDERS LAST	C4	2009	12	0.81	3	1.82	1.91
4514338	KING HENRYS PURPLE REIGN	C4	2006	4	0.75	20	0.19	1.93
20753486	FINTAN	C4	2021	1	1.00	5	6.57	1.94
20674970	SHEANS SUN RICH	C4	2022	1	1.00	18	0.59	1.94
4937215	OAKPORT STANLEY	C4	2007	4	0.94	11	0.22	1.95
5855275	WINDGAP RELIANCE	C1	2014	32	0.88	9	0.62	1.95
4178413	GRANDPAS DIAMOND	C1	2002	92	0.88	24	0.12	1.95
2431943	SUPREME GINGER	C1	1995	53	0.56	34	0.05	1.95
4305751	LANSDOWN	C1	2005	23	0.88	9	1.46	1.95
20563440	LUDDEN SKYWALKER	C1	2020	31	0.94	12	0.25	1.95
3181868	EPONASTABLES UIBH FHAILI	C1	2009	40	1.00	10	1.89	1.96
20424745	DRUMEINEIGH LAD	C4	2019	10	1.00	12	1.34	1.96
4448330	KING ALTON	C1	2005	109	0.88	12	0.69	1.96
20719375	GAELIC HERO	C2	2021	1	0.94	10	0.70	1.96
20311791	LONGWOOD MOUNTAIN DEW	C1	2017	34	0.75	7	1.02	1.96



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4370383	PURPLE SON	C4	2006	10	0.81	9	1.69	1.97
4167461	CAPPA COCHISE	C1	2003	129	0.63	20	0.04	1.97
4475941	DERRYNAGARRA PROPHET	C2	2006	2	0.81	20	3.43	1.98
4606088	QUITE PRINCE	C4	2006	8	1.00	12	1.06	1.99
20212280	CEALLACH BROD	C4	2017	1	0.88	6	2.30	2.00
20514158	BELLEWS COLLA	C4	2020	1	1.00	9	0.69	2.01
10374918	LACKAGHMORE BLUES	C2	2020	1	0.88	9	2.14	2.01
5464472	THE ROCK	C4	2010	5	0.88	19	0.11	2.02
20382507	BALTYDANIEL WHITE HEATHER	C1	2018	7	1.00	8	0.65	2.03
20465727	LOCK IN	C4	2019	7	1.00	21	1.97	2.03
4385987	DUNBEGGAN GREY MIST	C1	2005	198	0.69	17	0.10	2.03
5222872	BALTYDANIEL SILVER FLIGHT	C4	2009	41	0.88	13	0.12	2.04
10523022	LIOSDERG GOLDEN LAD	C2	2022	3	1.00	9	3.59	2.04
5973587	LIOSDERG SILVER PRIDE	C1	2012	53	1.00	7	0.20	2.04
5370412	BLACK HERO	C2	2011	58	0.75	18	0.39	2.04
20650656	PRINCE SHENANDOAH	C2	2019	4	1.00	16	1.24	2.04
4166627	FLAGMOUNT SPIRIT	C3	2003	2	0.81	18	0.16	2.05
5836100	O BRIENS HILL	C4	2018	3	0.94	25	0.15	2.05
20697086	GWEEBARRA GEORGE	C4	2021	2	1.00	20	1.13	2.05
20095781	DENNISTOWN PRINCE OF PRIDE	C2	2016	7	1.00	14	1.88	2.05
4870115	DARRAGH MOYLOUGH VISION	C1	2008	35	0.94	8	0.33	2.05
20483002	COOLDERRY SAMMY	C4	2019	1	0.88	18	1.08	2.06
6023392	GRANDPAS REBEL	C1	2014	62	0.94	15	0.54	2.07
4350938	COILLDARACH SCIROCCO	C1	2006	146	0.88	11	0.76	2.08
10267228	ASSAGART ALL FOR ONE	C4	2018	3	1.00	8	0.70	2.08
5817756	THE BACHELOR	C1	2014	99	0.88	13	1.59	2.09



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4427562	DON CARLOS THE REBEL	C2	2006	6	1.00	20	0.48	2.09
20073900	BALCORMO SIR DUN CLIFF	C1	2018	12	0.94	12	2.34	2.09
20894102	FORANS DUN HERO	C4	2022	4	1.00	9	2.49	2.10
4690591	YOUNG ZIDANE	C2	2007	94	0.81	8	0.39	2.10
4913251	BALTYDANIEL SILVER HERO	C4	2008	24	0.88	9	1.79	2.10
3201281	MOORESFORT FAST SILVER	C4	2010	2	0.88	27	0.10	2.11
4597422	MILLHOLLOW REAL MAC COY	C1	2006	25	0.94	5	1.66	2.11
20896346	TOP DOLLAR	C4	2022	1	1.00	15	1.01	2.11
4452136	LISLAP BENEDICT	C2	2005	22	0.81	28	0.90	2.11
4140267	CLOONEEN SEA KING	C2	2004	44	0.63	16	0.06	2.11
4480796	REBEL FLAGMOUNT	C1	2005	89	0.81	11	0.51	2.12
4004580	GLENEVEN REBEL	C1	2001	105	0.88	6	1.70	2.12
5395751	BALTYDANIEL ROMEO	C1	2011	36	0.88	9	1.79	2.12
6022401	HAYESTOWN MAJOR TOM	C4	2014	2	1.00	17	0.78	2.13
3263391	KILMOVEE WHITE HERO	C1	2011	91	0.75	8	0.53	2.13
5885537	WRS SUN SHINE	C1	2014	109	1.00	16	3.60	2.13
10350788	COOLFIN GENTLEMAN	C1	2020	13	0.94	11	1.37	2.13
7029024	GLENCORRAN DIAMOND	C2	2010	16	0.81	13	0.49	2.13
20309594	CARRAIGSTUD JACK	C1	2017	9	1.00	8	0.52	2.14
5076023	DIAMOND OF DERRYMULLEN	C4	2008	2	1.00	13	1.51	2.14
4402563	RAHASANE DANDY	C4	2005	15	0.75	6	2.05	2.14
20513924	CARRAIGSTUD CALLUM	C1	2020	15	1.00	8	0.57	2.15
4358946	LISATARA TOM	C2	2005	23	1.00	19	0.22	2.15
4126205	REBEL MOUNTAIN	C1	2003	146	0.81	8	0.13	2.15
20536252	BY THEBANN	C2	2019	4	1.00	12	1.60	2.16
4118765	STEEPED IN LUCK	C1	2002	40	0.94	12	0.82	2.16



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20122888	GWEEBARRAS DREAMTIME STAR	C1	2016	43	1.00	8	3.09	2.16
20400513	SHANVOHER DIAMOND	C4	2018	6	0.94	5	2.25	2.17
3272191	COLUMCILLE DIAMOND BOY	C1	2012	25	0.94	13	1.20	2.17
20213103	MIDNIGHT COWBOY	C2	2017	5	0.94	9	0.81	2.17
37702	CRANNAGH HERO	C1	1986	150	0.56	3	0.00	2.19
4371298	MANOR WELCOME	C2	2005	29	0.94	10	2.38	2.19
4937195	EOLAS EMPEROR	C2	2008	2	0.94	5	1.89	2.19
20749542	JOEY ARISTOCRAT	C4	2022	1	1.00	9	2.00	2.19
10310174	CAPPA CHINO	C2	2019	16	1.00	8	1.85	2.21
4583886	LEIGHLIN EMPEROR	C1	2006	25	0.94	5	1.89	2.21
20640300	ARDLONAN BOUNCER	C2	2021	5	1.00	12	2.73	2.22
10010383	DJANGO UNCHAINED	C4	2012	11	0.88	13	0.16	2.22
2620247	FLAGMOUNT CLOVER DIAMOND	C2	1996	6	0.81	19	1.32	2.23
5841860	CLOONACAUNEEN QUICK JACK	C4	2014	5	1.00	8	0.53	2.23
10202208	MURRISK THE HOLY GRAIL	C1	2017	17	0.94	8	2.00	2.24
20468421	MY BLUE PRINCE	C2	2019	14	1.00	14	1.80	2.24
5707032	CASTLEVIEW INISFREE FARMER	C1	2013	47	0.81	13	0.23	2.24
20453214	BAWNBALLY DIAMOND	C1	2019	3	1.00	13	1.64	2.24
20576696	KILLERERIN KING	C2	2020	1	0.94	6	0.81	2.25
6040268	CAPPA SARSFIELD	C1	2015	3	1.00	14	1.62	2.25
5578087	CORNAROYA ROMEO	C4	2012	6	1.00	14	1.62	2.25
5169302	KILTEALY SILVER	C1	2009	16	1.00	24	0.24	2.26
20343133	COOM VIEW HIGHLANDER	C1	2018	14	1.00	17	0.99	2.26
5374119	BALLYSAX HERO	C4	2007	5	0.94	11	1.69	2.26
20252085	CASTLEGAR COOL FIN	C1	2017	37	1.00	8	1.27	2.26
1963945	HUNTINGFIELD REBEL	C1	1990	486	0.81	6	0.00	2.27



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20399776	SCIROCCO MATE	C4	2018	12	1.00	17	1.50	2.27
5907666	HOLLYPARK DIAMOND	C1	2015	52	1.00	8	1.27	2.27
20354812	ROCKDALE KILKERLEYS LEGACY	C4	2018	12	1.00	7	2.92	2.28
20242771	ABBEYWARD PRINCE CHARLES	C2	2017	25	1.00	10	1.15	2.28
4240951	CASTLE CREST	C1	2005	86	0.81	9	0.10	2.28
20345026	GARETH BAY MIST	C4	2018	1	0.94	24	1.30	2.29
20537753	GORTFADDA KINGDOM FARMER	C4	2020	1	0.94	11	1.76	2.29
4057010	CARRICKROCK CLOSE SHAVE	C1	2001	283	0.75	8	1.60	2.29
20347037	GLENSMILL STAR BOUNCER	C2	2018	11	1.00	7	3.98	2.29
20010457	WRS HANDSOME PADDY	C4	2016	42	0.94	8	1.50	2.29
4346950	KEALDEARRA KINGDOM	C2	2005	11	1.00	11	0.86	2.29
20494705	RONNIES GENTLEMAN FARMER	C4	2019	3	0.94	11	0.51	2.30
5580297	BLACK DANCER	C2	2011	33	1.00	16	1.70	2.30
5621464	KNOCKALEERY DANCER	C1	2013	19	0.94	12	1.36	2.31
20345898	CASTLEGAR COOLOUGH	C1	2018	54	1.00	6	1.24	2.31
10034667	CAPPA DIANTHUS	C1	2012	10	1.00	9	3.53	2.32
20540445	HOLLYROCK GREY HERO	C1	2020	3	1.00	11	1.96	2.32
4485177	THE SWARTY HERO	C1	2006	73	0.75	13	0.49	2.32
20345692	JJ COOL MIST	C3	2018	12	0.94	26	0.55	2.32
4363242	DRISHANE DIAMOND	C1	2005	91	0.94	20	0.00	2.33
4296510	KILLINICK BOUNCER	C1	2004	53	0.75	7	0.97	2.33
4365561	GLANNTANA	C2	2005	29	1.00	5	0.72	2.33
20311125	LUGBOY FARMER	C4	2017	5	0.94	11	1.60	2.34
20557348	CAPPA CAPONE	C1	2017	8	1.00	15	0.83	2.34
5471542	MILLHOLLOW KING LIR	C2	2011	1	1.00	9	0.99	2.36
20678823	KNOCKANCORE KILDUFF	C4	2021	1	0.94	23	5.35	2.37



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2736277	GENTLE DIAMOND	C1	1998	259	0.94	13	0.18	2.37
4764814	CAPPA ARISTOCRAT	C1	2011	68	0.94	9	0.31	2.37
20586886	KILMURRAY HERO	C2	2020	6	0.94	13	2.31	2.38
10420788	CASTLEGAR ROCK	C1	2021	14	1.00	13	3.69	2.38
4223218	CASNOVA	C1	2007	53	0.88	6	0.59	2.38
5773781	CARRICKCOTTAGE MOURINHO	C4	2013	2	0.94	11	1.90	2.39
20418944	DERNAHATTEN VISION	C1	2018	41	1.00	15	2.00	2.39
20717873	ELLISTOWN GREY ARCHIE	C4	2021	1	1.00	14	1.14	2.39
20357281	PROSPECT MARSHALL	C4	2020	1	1.00	3	4.15	2.39
5898664	TOMMY SUPREME	C4	2014	8	1.00	17	6.23	2.39
4836080	CEIDE PRINCE	C1	2008	142	0.94	20	0.50	2.40
20244534	CLOGHER QUIET MAN	C2	2017	8	0.94	6	3.55	2.40
5305085	LISMULLEN ROYAL STAR	C2	2010	7	0.94	8	2.47	2.41
5514084	FARMHILL HIGHLANDER	C1	2012	110	1.00	12	0.98	2.42
4118311	CARRABAWN GINGER	C2	2003	10	0.69	20	0.02	2.44
2667671	WINDGAP BLUE	C1	1999	213	0.81	13	0.14	2.44
7038671	CARRICKCOTTAGE STAR	C1	2007	194	1.00	9	3.01	2.44
4154813	KEAMORE DIAMOND CLOVER	C1	2003	103	0.94	23	0.00	2.44
20528322	EDENAGOR STAR	C1	2020	20	1.00	13	1.06	2.45
4103338	MOLLYS BOY	C2	2003	24	0.81	7	0.49	2.46
3284633	GORTFREE LAKESIDE LAD	C1	2012	117	0.81	13	0.91	2.46
20663970	KILLAGHA FEAR IARANN	C4	2021	3	1.00	15	1.35	2.47
4628365	WELCOME EMPEROR	C1	2007	86	0.94	8	1.81	2.48
20294856	THE DON	C1	2017	3	1.00	15	2.57	2.48
3135593	TORS GENTLEMAN FARMER	C1	1998	228	0.81	13	0.20	2.48
10351341	PRIDE OF DANCER	C4	2020	3	0.94	17	2.01	2.48



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5954431	INISFREE THE IRON CROSS	C1	2014	44	0.94	9	0.88	2.51
5296763	BEECHMORE SILVER CREST	C1	2010	135	0.88	24	1.19	2.53
5673064	SCOTSBOROUGH PRINCE	C2	2013	7	1.00	9	7.78	2.53
10255027	CLOGHEEN CAPTAIN JACK	C1	2018	45	0.88	14	1.98	2.54
5790695	BARNAVIEW GROSVENORS STAR	C1	2014	23	1.00	9	0.93	2.55
5216244	BALTYDANIEL SILVER FOX	C4	2009	43	0.81	17	3.18	2.55
4021365	KING OF MOURNE	C1	2003	50	1.00	9	1.87	2.56
20441013	CLOONACAUNEEN WHITE SHARK	C4	2019	9	0.94	9	0.54	2.57
10326958	SCRAPBOY	C1	2017	47	0.94	13	1.97	2.58
5606481	KILLOUNTAIN CROSS	C1	2013	106	0.94	10	1.16	2.58
6023101	PARKROE CAPPACHINO	C4	2014	2	0.94	15	0.69	2.58
20573536	CAVERN HILL KING	C4	2020	2	0.88	19	0.88	2.59
5101957	BENLOWCROSS	C2	2008	19	0.81	4	1.05	2.59
10211693	GORTFREE CURIOUS GEORGE	C2	2017	8	1.00	20	1.05	2.60
10144748	SILVER ROBE	C4	2016	4	0.81	20	0.19	2.61
20039237	ARCHIE THE GREAT	C1	2015	8	1.00	13	0.36	2.61
20168200	BOUNCING DONARD	C2	2017	35	1.00	13	2.52	2.62
4517027	DUNSANDLE DIAMOND	C1	2006	139	1.00	15	0.28	2.63
5108370	CARRABAWN CROSS	C1	2008	89	0.94	13	0.54	2.63
20009661	BALLYCURRIN CORRIB STAR	C2	2015	14	0.88	16	1.27	2.64
5106252	CHARLES HERO	C4	2008	4	1.00	11	3.54	2.64
5517687	GOLDSMITHCOUNTRY OLIVER	C1	2012	79	0.81	3	1.91	2.66
20513221	CLOGHEEN LIFE OF REILLY	C1	2020	23	0.88	13	3.98	2.69
4202441	ECHO KING	C1	2004	109	0.81	26	0.10	2.69
20200258	MOYLROUGH SUPREMACY	C1	2017	72	1.00	10	1.81	2.72
4138775	GORTFREE HERO	C1	2002	276	1.00	5	0.72	2.72



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5486816	DS BALLAGH BOUNCER	C1	2012	82	1.00	7	0.55	2.74
4001388	HEIGH HO DUBH	C1	2003	185	0.81	26	0.10	2.74
4038317	MOYLOUGH BOUNCER	C1	2002	200	0.75	5	2.42	2.75
4287710	TRENDY GLIDER	C2	2003	19	0.94	8	0.68	2.75
2944400	CAPPA CASSANOVA	C1	2006	216	0.88	15	0.30	2.76
4429177	KING VINNY	C2	2007	51	0.94	6	1.81	2.77
5508428	BANNVALLEY NAVILLUS	C2	2012	26	0.94	12	2.55	2.77
5519260	CLONCASTLE SILVER SQUIRE	C1	2012	110	0.88	19	0.44	2.77
4023723	YOUNG CARRABAWN	C1	2001	291	0.69	20	0.02	2.78
2641202	PRESCOTTS DIAMOND	C1	1999	106	0.81	7	0.51	2.80
5778603	MOYLOUGH LEGACY	C1	2013	163	1.00	10	1.81	2.81
5028434	SCRAPMAN	C1	2008	137	0.94	14	0.20	2.83
20462700	KING ELVIS I	C1	2019	42	0.88	16	3.35	2.85
4933553	BANNVALLEY SILVER DANCER	C2	2008	11	0.88	18	2.81	2.86
20286417	ROSETOWN RAMBLER	C1	2017	46	0.88	22	1.94	2.91
4146688	SHENANDOAH PRINCE HOLLY	C1	2002	143	0.69	5	1.06	2.91
5124111	BALLYLARKIN SILVER	C1	2010	19	0.94	18	0.85	2.92
5134913	INISFREE THE HOLY GRAIL	C1	2009	194	0.69	11	0.27	2.93
40487	FAST SILVER	C1	1991	257	0.75	25	0.00	2.95
4043570	MOUNTAIN DIAMOND	C1	2002	371	0.81	4	2.27	3.12
29173	KING ELVIS	C1	1976	3	0.50	13	0.00	3.33
39888	CROSTOWN DANCER	C1	1990	126	0.88	19	0.38	3.43



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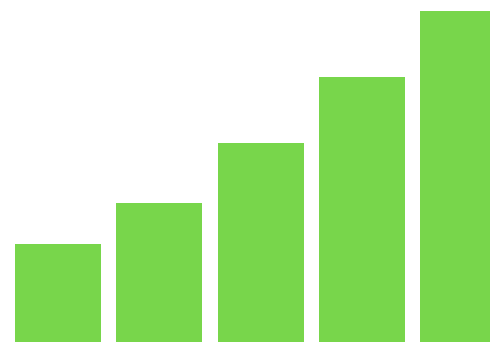
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