## Ashperton Placements

Year	Date	Bird Placement	1
		Stags	
<del>2018</del>	<del>19/01/2018</del>	<del>20,552</del>	
	<del>05/05/2018</del>	<del>16,940</del>	
	<del>21/08/2018</del>	<del>18,950</del>	
	<del>10/12/2018</del>	<del>18,610</del>	
<del>2019</del>	<del>15/07/2019</del>	<del>28,000</del>	
	01/09/2019	<del>29,700</del>	
	<del>30/12/2019</del>	<del>27,604</del>	
2020	10/04/2020	27,588	
	27/07/2020	22,953	Previously advised as hens
	07/12/2020	38,290	
2021	04/02/2021	37,740	
	12/07/2021	25,500	Previously advised as hens
	10/12/2021	24,351	
2022	26/07/2022	20,600	
	21/09/2022	21,602	
	22/12/2022	24,822	
2023	08/09/2023	20,700	
2023	18/12/2023	39,803	
	10/12/2023	33,803	
2024		0	
2025	15/05/2025	20,946	
Pro	ovis 11/08/2025	<del>39,500</del>	
Total for 5 years Apr-20 to May-2025		324,895	<b>=</b>
Rearing cycles		12	
Average turkeys per cycle (capacity)		27,075	
Stags 10 cycles multiply by 0.646		6.460	
Hens 2 cycles multiply by 0.452		0.904	
Fair attempt to establish bespoke EF		0.614	KgNH3/ap/yr
Turkey ammonia emission per year		16,615	Kg
Proposed broilers per cycle (capacity)		180,000	
Standard EF for broilers		0.024	KgNH3/ap/yr
Broilers ammonia emission per year		4,320	Kg
Percentage reduction NH3 emission		74.00%	-
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