

LIVESTOCK PERFORMANCE STATEMENT - 'STANDARD'

CPH _/_/___

| METRICS | INTERPRETATION | 2019 | 2018 | 2017 | 2016 | 2015 | TREND ANALYSIS | LOCAL AVERAGE | NATIONAL AVERAGE |
|--|-----------------------------------|---|------|------|------|------|--------------------------------|-----------------------------------|----------------------|
| <ul style="list-style-type: none"> ▪ Breed ▪ Sex ▪ Date of Birth ▪ Dam ID ▪ Sire ID (optional) ▪ BVD disease status (optional) | Age profile | Age profile of the herd per year <ul style="list-style-type: none"> - Average age - Average age of death INCLUDE GRAPH | | | | | Same but across all five years | Average per local county for ref. | Average for Scotland |
| | Calving interval | Days between calvings for every cow in the herd <ul style="list-style-type: none"> - A figure for each cow - An average figure for all the cows in the herd at that time - The calving percentage (how many calves born per year) per cow and for the herd as a whole - Highlight best and poorest performers INCLUDE GRAPH | | | | | Same but across all five years | Average per local county for ref. | Average for Scotland |
| | Age at calving | Age at first calving: <ul style="list-style-type: none"> - 2 years old - 3 years old | | | | | Same but across all five years | Average per local county for ref. | Average for Scotland |
| | No of cows sold | Number of cows disposed of per year | | | | | Same but across all five years | Consider if useful? | Average for Scotland |
| | Age Profile | Age profile of the herd per year <ul style="list-style-type: none"> - Average Age - Average age of death | | | | | Same but across all five years | Average per local county for ref. | Average for Scotland |
| | Calving spread | Show number of calves born per month across the year. Show number of calves born at any one time. INCLUDE GRAPH | | | | | Same but across all five years | Consider if useful? | Consider if useful? |
| | BVD Disease interpretation | Disease status <ul style="list-style-type: none"> - Herd status - Number of PI's in herd - Member of herd health scheme (Y/N) | | | | | N/A | Disease intensity map per county? | N/A |



LIVESTOCK PERFORMANCE STATEMENT+

CPH _/ _/ _

| METRICS | INTERPRETATION | 2019 | 2018 | 2017 | 2016 | 2015 | + FARMER INPUT INFORMATION | TREND ANALYSIS | LOCAL AVERAGE | NATIONAL AVERAGE | |
|--|-------------------------|---|------|------|------|------|----------------------------|--|-----------------------------------|----------------------|----------------------|
| <ul style="list-style-type: none"> ▪ Breed ▪ Sex ▪ Date of Birth ▪ Dam ID ▪ Sire ID (optional) ▪ BVD disease status (optional) | Age profile | Age profile of the herd per year <ul style="list-style-type: none"> - Average age - Average age of death INCLUDE GRAPH | | | | | | Same but across all five years | Average per local county for ref. | Average for Scotland | |
| | Calving interval | Days between calvings for every cow in the herd <ul style="list-style-type: none"> - A figure for each cow - An average figure for all the cows in the herd at that time - The calving percentage per cow and for the herd as a whole - Highlight best and poorest performers INCLUDE GRAPH | | | | | | Same but across all five years | Average per local county for ref. | Average for Scotland | |
| | Age at calving | Age at first calving <ul style="list-style-type: none"> - 2 years - 3 years | | | | | | Same but across all five years | Average per local county for ref. | Average for Scotland | |
| | Calving Data | Number of calves dead pre-BCMS registration (before 27 days old) | | | | | | Reason for death: <ul style="list-style-type: none"> - Calf born dead - Calf died pre-registration | N/A | N/A | N/A |
| | No of cows sold | Number of cows disposed of per year | | | | | | Reason for cow disposal: <ul style="list-style-type: none"> - Poor Health - Infertility | Same but across all five years | Consider if useful? | Average for Scotland |
| | Calving spread | Show number of calves born per month across the year. Show number of calves born at any one time | | | | | | Mating period | Same but across all five years | Consider if useful? | Consider if useful? |



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|--|---|---|--|-----|------------------------------|-----|
| | | INCLUDE GRAPH | | | | |
| | BVD disease interpretation | Disease and health status <ul style="list-style-type: none"> - Herd status? - No. of PI's? - Member of health scheme (Y/N) | Herd health status: BVD/Lepto/IBR/Johnes (Tick box) | N/A | Disease intensity per county | N/A |
| Weight & date at weaning | Cow performance | <ul style="list-style-type: none"> - Average weight at weaning for herd overall - Show the weight range across calves - Comparison of weaned calves i.e. taking birth dates into account - Daily live weight gain (up until weaning – cow performance) | Weight at weaning Date of weaning Are the calves creep fed? Y/N | N/A | N/A | N/A |
| Weight & Grade from Abattoir [SAMW INPUT REQUIRED – if available include as standard] | Weight and grade give indication of dam/sire productivity and genetic quality. | <ul style="list-style-type: none"> - Daily live weight gain (weaning till finishing) - Best fit plotted graph showing range of weights at slaughter - Number of days to slaughter per animal and average for herd - Average grade across herd INCLUDE GRAPH (EUROP grid showing average performance, outliers etc.) | Kill sheet weight and grade information Fluke? Penalties? If so, for what? | N/A | N/A | N/A |

