

**APPENDIX A  
AI MONITORING DATABASE UPDATE INPUT SHEET**

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SOUTH AFRICAN POULTRY ASSOCIATION  
SUID-AFRIKAANSE PLUIMVEEVERENIGING  
Founded 1904 / Gestig 1904

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PAGE/BLADSY: 1 OF 4

DATE/DATUM: \_\_\_\_\_

**CONFIDENTIAL**

|  |                       |          |  |          |
|--|-----------------------|----------|--|----------|
| <b>CONFIDENTIAL</b>  |                       |          |  |          |
| Company name   |                       |          |  |          |
| How many farms does your company own/rent?   |                       |          |  |          |
| Number of this farm<br><b>PLEASE return a form for every farm</b>                              | _____ Out of _____    |          |  |          |
| In which province is the farm?   |                       |          |  |          |
| In which local municipality is the farm situated   |                       |          |  |          |
| Census: Average number of chicks on farm at any given moment/<br><b>DO NOT supply capacity</b> | <b>NB!</b>            |          |  |          |
| <b>Registered name and number</b> of the farm  |                       |          |  |          |
| Does your company own the property? Please mark with an X                                      | YES                   | NO       |  |          |
| <b>Registered</b> name of the owner  |                       |          |  |          |
| <b>ZA Reg number - operation/compartmet</b>  | <b>NB!</b>            |          |  |          |
| No of houses on the farm with the same capacity  |                       | Capacity |  | No birds |
| No of houses on the farm with the same capacity  |                       | Capacity |  | No birds |
| No of houses on the farm with the same capacity  |                       | Capacity |  | No birds |
| No of houses on the farm with the same capacity  |                       | Capacity |  | No birds |
| No of houses on the farm with the same capacity  |                       | Capacity |  | No birds |
| Geographical location (please fill in decimal format or decimal degree format below)           | <b>Decimal format</b> |          |  |          |
|  | EAST                  |          |  |          |

|   |  |          |  |         |
|---|--|----------|--|---------|
|   | SOUTH  |          |  |         |
| Geographical location (please fill in decimal degree format or decimal format above)  | <b>Decimal degree-format</b>                               | Degrees  | Minutes  | Seconds |
|   | EAST   |          |  |         |
|   | SOUTH  |          |  |         |
| Industry:   | <b>Broiler Industry</b><br>NB! Mark type of poultry with X |          | <b>Egg Industry</b><br>NB! Mark type of poultry with X |         |
| <b>Sub-type</b> or type of poultry being farmed with on this farm   | Broiler pure lines   |          | Layer pure lines                                       |         |
| See the last page below for an explanation of every type.   | Broiler great-grandparent farm                             |          | Layer great-grandparent farm                           |         |
|   | Broiler grandparent rearing farm                           |          | Layer grandparent rearing farm                         |         |
|   | Broiler grandparent breeder (laying farm)                  |          | Layer grandparent breeder (laying farm)                |         |
|   | Broiler parent hatchery                                    |          | Layer parent hatchery                                  |         |
|   | Broiler breeder rearing farm                               |          | Layer breeder (rearing farm)                           |         |
|   | Broiler breeder laying farm                                |          | Layer breeder (laying farm)                            |         |
|   | Broiler commercial hatchery                                |          | Layer commercial hatchery                              |         |
|   | Broiler rearing/growing                                    |          | Layer pullet rearing                                   |         |
|   |  |          | Layers (table egg production)                          |         |
| Are you a contract grower?  |  | To whom? |  |         |
| Other type of farming practice (please specify)   | YES:   |          | NO:  |         |
| Do you export/ (indicate with X) NB!  |  |          |  |         |
| To which country / countries  |  |          |  |         |
| Number of epidemiological groups* on the farm (see bottom of page for definition)<br>Surveillance must be done for every epidemiological unit   |  |          |  |         |
| REMARKS (anything that you want to bring to our attention)<br>Contact details of person responsible for surveillance monitoring on the farm/ maintaining this form ( <b>Please note:</b> Not the veterinarian)/ | Name   |          |  |         |
|   | Tel:   |          |  |         |
|   | e-mail:  |          |  |         |
|   |  |          |  |         |

\* An "Epidemiological group" is a group of chickens in contact with each other. A farm may for instance have a couple of chicken houses grouped together and serviced by the same staff. This will then form an epidemiological group. Removed from this group another group may exist on the farm kept and treated separately from the other group. This will then form the second group on the farm. The idea is that when a population is infected, the disease will spread amongst the individuals in contact with each other. (Directly through physical contact or indirectly through labourers, feed or water systems.) When samples are taken this unit of chickens in contact with each other is regarded as a whole even though the chickens may be accommodated in various chicken houses

Kindly supply contact details of neighbouring farms (we will not disclose any information given on this form) in order to include more farms in the surveillance monitoring.

|                 |  |
|-----------------|--|
| 1. Company name |  |
|-----------------|--|

|                                |                                  |
|--------------------------------|----------------------------------|
| Name of the farm               |                                  |
| Name of contact                |                                  |
| In which province is the farm? | Province:<br>Local municipality: |
| Contact details                | Tel: (        )                  |
|                                | e-mail:                          |
|                                | Physical Address:                |
| Other                          |                                  |

### Sub-types of Broiler Farming

The following poultry farming sub-types are proposed:

#### Broiler Industry

| Type nr | Name                                   | Description  | Gender |
|---------|--|--|--------|
| 01      | Broiler pure lines                     | abroad   | ♂ ♀    |
| 02      | Broiler Great Grand Parent farm        | GGP - mostly abroad and in South Africa                          | ♂ ♀    |
| 03      | Broiler Grand Parent rearing farm      | GP - mostly imported as day-old chicks, reared to production age | ♂ ♀    |
| 04      | Broiler Grand Parent breeder           | GP - produce fertile eggs; laying farm                           | ♂ ♀    |
| 05      | Broiler Parent hatcheries              | Produce day-old parent chicks                                    |        |
| 06      | Broiler breeder rearing farm           | Parents are reared from 0 to 23 weeks, moved to laying farm      | ♂ ♀    |
| 07      | Broiler breeder laying farm            | Parent laying farm (24-approx 62 weeks)                          | ♂ ♀    |
| 08      | Broiler hatchery                       | Commercial hatchery produce day-old chicks                       |        |
| 09      | Broiler rearing/growing                | to approximately 35 days   | ♂ ♀    |
| 10      | Abattoir and further processing plants |  | ♂ ♀    |

### Sub-types of Egg Farming

#### Egg Industry

| Type nr | Name                            | Description   | Gender |
|---------|---------------------------------|---|--------|
| 01      | Layer pure lines                | abroad  | ♂ ♀    |
| 02      | Layer Great Grand Parent farm   | GGP - mostly abroad   | ♂ ♀    |
| 03      | Layer Grand Parent rearing farm | GP - mostly imported as day-old chicks, reared to production age            | ♂ ♀    |
| 04      | Layer Grand Parent breeder      | GP - produce fertile eggs; laying farm                                      | ♂ ♀    |
| 05      | Layer Parent hatcheries         | Produce day-old parent chicks   |        |
| 06      | Layer breeder rearing farm      | Parents are reared from 0 to 17 weeks, moved to laying farm                 | ♂ ♀    |
| 07      | Layer breeder laying farm       | Parent laying farm (18-64 weeks)  | ♂ ♀    |
| 08      | Layer hatcheries                | Commercial hatchery produce day-old chicks; male chicks destroyed           |        |
| 09      | Layer/pullet rearing            | to approximately 17 weeks   | ♀      |
| 10      | Layers                          | Commercial layer farms (18-more than 75 weeks)                              | ♀      |
| 11      | Pack station and marketing      |   |        |
| 12      | Layer culls                     | Culls (at end of laying cycle), sold as whole live birds at depots on farms | ♀      |