FORM B: MEAT CHICKEN AIR DISCHARGES



NOTES

Resource use activities must meet all the conditions of any relevant Permitted Activity Rules in the Waikato Regional Plan or a resource consent from the Waikato Regional Council is required. This form will help you apply for a resource consent.

- You must fully complete this activity form and supply all the required information. Provide
 as much detail as you can where the questions are relevant to your activity. We request that,
 where possible, you provide electronic copies of any supporting information. Doing so may
 reduce administrative costs charged to you.
- You must also supply completed Forms A and C.
- You must pay the required initial deposit when you submit this consent application.
- Failure to provide the required information and payment will delay the processing of your
 application. If you do not provide adequate information then we will not be able to process
 your application, and will return it to you. If you do not pay the required fees, we may stop
 processing your application until payment is received.
- If your activity or site is associated with the use of a heating device for an industrial process
 that burns any fossil fuel you may also need to apply for a resource consent for the emission
 of greenhouse gas and complete the form "Discharge to Air Greenhouse Gas from
 Industrial Process Heat." More information can be found at waikatoregion.govt.nz/whatneeds-a-consent/

| FOR OFFICE USE ONLY | | | |
|---------------------|--|--|--|
| File: | | | |
| Client ID: | | | |
| Project: | | | |

If you need any further help, please phone our Resource Use staff on 0800 800 401.

LOCATION

| Tra | If known, please supply relevant map coordinates of activity or activities (preferably as New Zealand Transverse Mercator 2000 (NZTM2000 references). These locations must also be clearly identified on the location map you have supplied with Form A | | | |
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| LATUE | RE OF THE PROPOSAL | | | |
| | | | | |
| 2. Ple | ease provide an overview of your proposal. | | | |
| a) | Type of operation (please tick): | | | |
| \circ | full time indoor meat chicken | | | |
| \circ | converted indoor meat chicken to free range | | | |
| \circ | free range (purpose built free range sheds). | | | |
| b) | Maximum number of birds per run | | | |
| | | | | |
| c) | Approximate runs per year | | | |
| | | | | |

| Inghams Enter | |
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| 1 Drinke Ltd | 5.1656 (1. <u>1</u> , 1.6) |
| Brinks Ltd | posit A. |
| other (please s | pecity): |
| | |
| e) Predominant w | rind direction at locality |
| | |
| | |
| f) Surrounding la | nd uses (such as dairying, lifestyle farming) |
| | |
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| | |
| g) Other relevant i | information |
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| ED DESIGN | |
| Deceribe the me | |
| Describe the me | at chicken sheds |
| | |
| | oor meat chicken/free range sheds |
| | |
| a) Number of indo | oor meat chicken/free range sheds |
| a) Number of indo | oor meat chicken/free range sheds |
| a) Number of indo | oor meat chicken/free range sheds |
| a) Number of indo b) What year were | oor meat chicken/free range sheds the sheds built in |
| a) Number of indo b) What year were | oor meat chicken/free range sheds the sheds built in |
| a) Number of indo b) What year were c) Size of each she | oor meat chicken/free range sheds the sheds built in |
| a) Number of indo b) What year were c) Size of each she | oor meat chicken/free range sheds the sheds built in |
| a) Number of indo b) What year were c) Size of each she | oor meat chicken/free range sheds the sheds built in |
| a) Number of indo b) What year were c) Size of each she d) Maximum numl | bor meat chicken/free range sheds the sheds built in ed ber of birds per shed |
| a) Number of indo b) What year were c) Size of each she d) Maximum numl | oor meat chicken/free range sheds the sheds built in |
| a) Number of indo b) What year were c) Size of each she d) Maximum numl | bor meat chicken/free range sheds the sheds built in ed ber of birds per shed |
| a) Number of indo b) What year were c) Size of each she d) Maximum numl | bor meat chicken/free range sheds the sheds built in ed ber of birds per shed |

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|) Description of automatic shed contro | ols | | | |
|---|-----------|-----------------------------------|--------------|------------------|
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|) Description of back-up power system | n (type o | f system, testing regime, service | e regime, fo | or example) |
| | | | | |
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| | | | | |
|) Description of shed stormwater dispo | osal | | | |
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| | | | | |
|) Distance of nearest external edge of s | shed to: | | | |
| | shed to: | | | |
| the closest property boundary | shed to: | | | |
| the closest property boundary the closest road | | | | |
| the closest property boundary the closest road | | | | |
| the closest property boundary the closest road potentially affected neighbouring dwell | llings | ame of occupier | | Distance to shed |
| the closest property boundary the closest road potentially affected neighbouring dwell | llings | | | Distance to shed |
| the closest property boundary the closest road potentially affected neighbouring dwell | llings | | | Distance to shed |
| the closest property boundary the closest road potentially affected neighbouring dwell | llings | | | Distance to shed |
| the closest property boundary the closest road potentially affected neighbouring dwell | llings | | | Distance to shed |
| the closest property boundary the closest road potentially affected neighbouring dwell | llings | | | Distance to shed |
| the closest property boundary the closest road potentially affected neighbouring dwell | llings | | | Distance to shed |
| the closest property boundary the closest road potentially affected neighbouring dwell | llings | | | Distance to shed |
| the closest property boundary the closest road potentially affected neighbouring dwell Name of property owner | llings | | | Distance to shed |
| the closest property boundary the closest road potentially affected neighbouring dwell | llings | | | Distance to shed |

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| FE | ED QUALITY | |
|----|---|---|
| 4. | Name of feed supplier | 7 |
| | | |
| 5. | Type of feed | |
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| | | |
| SH | ED CLEAN OUT | |
| 6. | Description of shed clean out procedure | |
| | a) What is the estimated volume of waste litter per shed per run? | |
| | | |
| | b) How long does the overall site clean out procedure take (from litter removal to end of shed wash down)? | J |
| | b) How long does the overall site elean out procedure take (from little) removal to the or site wash downy. |] |
| | | |
| | c) How long does litter removal take per shed? | 7 |
| | | |
| | d) Who removes the litter from the sheds (name of contractor if applicable)? | |
| | | |
| | e) Describe how litter is removed from the sheds | 7 |
| | |] |
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| | | |
| | | |
| | | |
| | f) Are the sheds blown? | |
| | | |
| | | J |
| US | ED CHICKEN LITTER | |
| 7. | Description of chicken litter disposal procedure | |
| | a) Where is the litter disposed of? | |
| | b) If disposed of onsite, what is the disposal area? | |
| | c) Is the disposal area planted in pasture or crop? | - |

| SH | ED WASH DOWN | | | | |
|----|--|--|--|--|--|
| 8. | Description of shed wash down procedure | | | | |
| | a) Who undertakes shed wash down (name of contractor if applicable)? | | | | |
| | a, and an action to the control of t | | | | |
| | | | | | |
| | b) What is the estimated volume of wash water generated per shed? | | | | |
| | | | | | |
| | c) Do you use a water blaster? | | | | |
| | | | | | |
| | | | | | |
| | d) Is wash water collected in a sump or tank? | | | | |
| | | | | | |
| | e) How is washwater disposed of? | | | | |
| | Location: | | | | |
| | Disposal area: | | | | |
| | Method of disposal: | | | | |
| | | | | | |
| SA | NITISING | | | | |
| | | | | | |
| 9. | Description of sanitising procedure | | | | |
| | a) Name of sanitiser | | | | |
| | | | | | |
| | | | | | |
| | b) Quantity used per shed | | | | |
| | | | | | |
| | c) Toxicity of sanitiser (please attach Material Safety Data Sheet (MSDS) | | | | |

| | noved from the sheds? | | | |
|---|---|------------------|-------------------------|----------------------------|
| b) Where are the dead birds sto | red? | | | |
| | | | | |
| c) How often are the dead birds | removed from the site and how | w are they remo | ved/disposed of? | |
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| DENT CONTROL | | | | |
| DENT CONTROL | | | | |
| Description of rodent contro | ol | | | |
| a) Are there bait stations aroun | d the perimeter of the site? | | | |
| | | | | |
| | . 1. 2 | | | |
| b) If so, at what intervals are the | a bait stations placed? | | | |
| | | | | |
| c) How often are the bait statio | ns checked and rodents remove | ed? | | |
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| ITER TAKE AND USE | | NOTE: A separ | ate consent may be requ | ired for your water take a |
| | | NOTE: A separ | ate consent may be requ | ired for your water take a |
| | | NOTE: A separ | ate consent may be requ | ired for your water take a |
| | nking water and wash down wa | | | ired for your water take a |
| Description of water usage | nking water and wash down wa | | | ired for your water take a |
| Description of water usage a) Where do you source bird dri | surface water. | | | ired for your water take a |
| Description of water usage a) Where do you source bird dri ground (bore) water | surface water. | | | |
| Description of water usage a) Where do you source bird dri ground (bore) water b) Volume of maximum daily bi | surface water. rd drinking water cubic metres per day | ater from (pleas | | ired for your water take a |
| Description of water usage a) Where do you source bird dri ground (bore) water | surface water. rd drinking water cubic metres per day | ater from (pleas | | |

DEAD BIRDS

| 13. Description of associated earthworks | |
|---|----------|
| a) Does the pre-existing slope of the land exceed 25 degrees? | |
| | |
| b) Will earthworks be carried out within 10 m of any stream, lake, wetland or ephemeral flow path? | |
| | |
| c) Will earthworks be carried out within the vicinity of any archaeological site or waahi tapu? | |
| | |
| d) Please provide an erosion and sediment control plan. | |
| ASSESSMENT OF EFFECTS ON THE ENVIRONMENT | |
| 14. Description of the actual and potential effects of your activity on air quality: | |
| a) Describe the surrounding air quality. | |
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| | |
| b) How does your activity affect air quality? | |
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| | |
| c) How often and at which times (season, at which stage during run, time of day) is your activity likely to affect air of | quality? |
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| d) How often are you | ı likely to affect other users in the area? |
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| e) What is the local to | opography? |
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| f) What are the local | climatic conditions (high wind zone, high likelihood of inversion layers etc)? |
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| OUR AND DUST COM | NTROL AND MITIGATION |
| se provide a site speci | ific management plan and identify where in your management plan the following matters are addressed. |
| Source control | |
| a) Describe managen | ment practices you will employ to ensure that discharge of odorous contaminants from the feed is |
| minimised | ment practices you will employ to ensure that discharge of odorous contaminants from the feed is |
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| h) Doscribo managor | ment practices you will employ to reduce the discharge of odorous contaminants and dust from the sh |
| b) bescribe manager | ment practices you will employ to reduce the discharge of odorous contaminants and dust from the si |
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| ditigation | | |
|------------------------------------|-------------------------------------|-------------------------|
|) Describe existing or proposed s | reen planting (please attach a land | dscape plan). |
| Height of earthbund: | | |
| Proximity of screen planting to sh | eds: | |
| Number of layers: | | |
| Plant species per layer: | | |
| Current plant height of each layer | | |
| Growth rate per year: | | |
| Expected plant height at maturity | | |
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| ITORING | | |
| | itor the effects of your activity | γ (type and frequency). |

| • | Describe contingency plans. |
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| 10 | IPLAINT HISTORY |
| • | Complaints management |
| | |
| | a) Have you had any odour or dust complaints (verified and non-verified) over the last 10 years? If so, please give details: |
| | a) Have you had any odour or dust complaints (verified and non-verified) over the last 10 years? If so, please give details: |
| | a) Have you had any odour or dust complaints (verified and non-verified) over the last 10 years? If so, please give details: |
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| | a) Have you had any odour or dust complaints (verified and non-verified) over the last 10 years? If so, please give details: |
| | a) Have you had any odour or dust complaints (verified and non-verified) over the last 10 years? If so, please give details: |
| | a) Have you had any odour or dust complaints (verified and non-verified) over the last 10 years? If so, please give details: b) Do you have a complaint register and what information do you record? |
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19. Attach a map of the (proposed) site layout with this application. You must include:

- shed location and proximity to boundaries, other sheds and screen plantings (including fan positioning)
- existing and proposed screen plantings
- stormwater management design for the sheds and hard stand areas
- property boundaries and the location of all neighbouring buildings (with owner/occupier names) within one kilometre radius of the site.

CONSULTATION

Identify and consult with any parties that may be potentially affected by or interested in your activity. This generally involves your immediate neighbours. It may also include local authorities, iwi and interest groups such as local recreational and care groups. If you are in doubt about who you should be talking to, then call Waikato Regional Council staff.

Make sure you provide everyone with sufficient information that they can fully understand what it is you want to do and how they may be affected by it. This could include a copy of this application form once it is completed and and/or any plans or maps. Make sure you make yourself available to explain the application, answer any questions and discuss options for resolving any concerns.

21. Identify the parties that may be affected by or interested in your discharge activity and consent application

| Party details/relationship (such as neighbour, local iwi, interest group) | | |
|---|---------|-----------|
| Contact person | | |
| Postal address | | |
| | | |
| Phone number/s | Home: | Business: |
| | Mobile: | |
| Party details/relationship (such as neighbour, local iwi, interest group) | | |
| Contact person | | |
| | | |
| Postal address | | |
| | | |
| | | |
| Phone number/s | Home: | Business: |
| | Mobile: | |
| Party details/relationship (such as neighbour, local iwi, interest group) | | |
| Contact person | | |
| | | |
| Postal address | | |
| | | |
| | | |
| Phone number/s | Home: | Business: |
| | Mobile: | |

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| e r | r affected or interested parties |
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| F | Provide details of your consultation |
| F | Provide details about the consultation you have undertaken, or explain why consultation was not considered necessary. If |
| | possible you should provide written comment or approval from those you have identified. A consultation form is provided at th |
| | end of this form that will help you with this. Photocopy off a separate form for each party identified. Otherwise, make sure you |
| l | et us know: |
| • | • |
| • | |
| • | , |
| • | any concerns they may have about your activity, and how you intend to avoid or mitigate (lessen) these effects. |
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| A | AL CHECKLIST |
| | |
| ŀ | Have you? (please tick) |
| (| Filled in all parts of this form (Form B) that are relevant to your activity, provided all the information required, and |
| | completed and attached any other related activity forms. |
| 1 | |
| (| Completed and attached Forms A and C. |
| (| Applied for any district council consents that are also required for your proposal. |
| | |
| (| Onsulted with all interested and affected parties, and included their comments and/or written approval (if possible). |

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CONSULTATION FORM

PHOTOCOPY THIS FORM FOR EACH PERSON OR GROUP TO BE CONSULTED

| Applicant | | | |
|--|---|---|--|
| Description of proposal | | | |
| Person/group consulted in | regard to this proposal | | |
| Name of contact person | | | |
| Name of group | | | |
| Postal address | | | |
| Street address | | | |
| Email address | | | |
| Contact number/s | Home: | | Mobile: |
| adversely affected, please indica consider you will be affected? H comments do you have on the presource consent applications? Applicant's response to vie Please indicate how your propo | ate your views below (attach add ow would you like the applicant's roposal that you would like the very would like the very would like the very work of consulted parties (to | itional pages if necos proposal to be mo Vaikato Regional Co be completed by unt of the views of | 's proposal, and/or if you consider you may be essary). Consider the following: How do you odified to take account of your views? What other ouncil to consider in making a decision on these y applicant) the party you have consulted with (or why the |
| Consulted party's response I/We give my/our approval f I/We are not affected by this | for the proposal \(\int \lambda \sigma' \) | | n/group consulted) Please tick one only our approval for the proposal |
| Signed | | Date | |