**This Rule LR R8A NMP applies to:**

[Business trading name]

**at:** [property address]

**Property Identification Number:** [PIN]

**Date signed:** [Date]

|  |
| --- |
| **Farmer\* declaration**  I [Insert Name] confirm that:   * The information that I have supplied to Bay of Plenty Regional Council (BOPRC) and the Land Use Advisor for the development of this  Nutrient Management Plan (NMP) is correct, and * The nutrient management actions, as outlined in this NMP, have been authorised by me.   Signed: Date:  *\*Farmer means the owner of the farm business covered by this NMP.*  ***Note:*** *BOPRC has obligations under the Local Government Official Information and Meeting Act 1987 which may result in the release of some information. However, Council will apply the appropriate grounds to the extent practicable under that legislation to withhold information where it would unreasonably prejudice the commercial position, confidentiality or privacy of the person who supplied the information.* |

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| **BOPRC quality assurance process (BOPRC to complete)** | |
| **Nutrient Management Plan (NMP) reviewed by:** | Name: [Name] |
| Position: [Position] |

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1. Farm and legal details
   1. Farm and landowner details

|  |  |
| --- | --- |
| **Business trading name:** | [Business trading name] |
| **Physical address:** | [Physical address] |
| **Major land use(s):** | [Land use] |
| **Landowner name(s):** | [Farmer name] |
| **Relationship:** | [Relationship] |
| **Postal address:** | [Postal Address] |
| **Home phone:** | [Home phone] |
| **Mobile phone:** | [Mobile phone] |
| **Email:** | [Email] |

* The owner named above is responsible for implementing this NMP.
  1. Property area

|  |  |
| --- | --- |
| **Total property area (ha):** |  |
| **Total property area in Lake Rotorua groundwater catchment (ha):** |  |
| **Current effective area (ha) (excluding areas of grazed trees)** |  |

* BOPRC can provide effective and non-effective area details – call 07 921 3377.
* Total effective area must be greater than 5 ha and up to 10 ha to meet rule LR R8A.
* Effective area includes land used for grazing and non-commercial cropping and horticulture.
* Non-effective area includes native bush, plantation forestry, driveways and house blocks.
  1. Legal details for land parcels

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| --- | --- | --- | --- |
| **Legal owner(s)** | **Legal description** | **Certificate of Title number** | **Owned or leased?** |
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* Add rows as required if you have more than one legal parcel, and/or a lease block.
  1. Full property map

Full property map provided by BOPRC.

1. Stocking rate

* 1. Table 2.2: Stock limits under Rule LR R8A

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Current stocking rates** | | | | **Proposed stocking rates to meet Rule LR R8A** | | |
| Stock class | | Number of stock | | Stock class | | Number of stock |
|  | |  | |  | |  |
|  | |  | |  | |  |
|  | |  | |  | |  |
|  |  | | Is this stocking rate compliant with the LR 8A stocking rate table? | | Yes/No  (Circle one) | |
|  |  | | Date proposed stocking rates to be implemented | | DD/MM/YYYY | |

* Stocking rate table can be found in Section 5
* Current stocking rates are for the most recent full year ended 30 June.
* The stock class terminology should be consistent with Schedule LR Two.
* Add extra table rows as required.

1. Nutrient management
   1. Records to demonstrate compliance with stocking targets and mitigation actions

Auditable source documents must be kept as proof of compliance with targets and mitigation actions. Tick any record types you intend to keep to demonstrate compliance.

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| --- | --- | --- |
| **Record types retained by land occupier** | **Y** | **N** |
|  |  |  |
| Clear and auditable records of stock movement (including births and deaths) on and off farm, using NAIT \* or other record keeping system. |  |  |
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| \* NAIT - National Animal Identification and Tracing - If you are in charge of cattle or deer, you must make sure they are tagged with National Animal Identification and Tracing (NAIT) tags and registered in the NAIT system. See <https://ospri.co.nz/our-programmes/nait/about-the-nait-programme/purpose/>. |  |  |

* 1. Property specific actions for nutrient management – identifying Critical Source Areas

A critical source area is a point or area on farm contributes a high disproportion of nutrient losses (nitrogen and phosphorus) from the farm. These are areas such a stock camping areas, races and tracks or stock crossings. BOPRC Land Management staff are available to assist in assessing your property for critical source areas.

*Insert CSA spreadsheet here.*

*Insert CSA map here*

1. Nutrient Management Plan reviews

This NMP may be reviewed by BOPRC in any of the following circumstances:

* A change to property size;
* A change in effective area;
* The sale or disposal of land covered by the NMP;
* Changes to the Regional Policy Statement or Regional Plan resulting from Methods LR M2 and M3;
* Reasons given in the resource consent conditions associated with the NMP.

1. Stocking rate guide - Rule LR R8A

|  |  |  |
| --- | --- | --- |
| **Stock class** | **Total animals by stock class allowed per hectare** | **Total hectares required per animal** |

|  |  |  |
| --- | --- | --- |
| Pony | 2.9 | 0.34 |
| Small horse (including w/foal) | 2.2 | 0.57 |
| Large horse (including w/foal) | 1.5 | 0.69 |
|  |  |  |
| Dairy bull | 2.1 | 0.47 |
| Dairy cow | 1.2 | 0.82 |
| Dairy heifer  1-2 years age | 2.2 | 0.46 |
| Dairy heifer calf (weaned) | 4.9 | 0.20 |

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| --- | --- | --- |
| Beef bull | 2.0 | 0.49 |
| Beef cow | 1.8 | 0.56 |
| Bull 1-2 years age | 2.1 | 0.47 |
| Steer 1-2 years age | 2.5 | 0.40 |
| Heifer 1-2 years age | 2.4 | 0.41 |
| Steer calf < 1 year (weaned) | 5.3 | 0.19 |
| Bull calf < 1 year (weaned) | 4.9 | 0.20 |
| Heifer calf < 1 year (weaned) | 4.2 | 0.24 |

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| --- | --- | --- |
| Ram | 21.7 | 0.05 |
| Adult ewe | 21.0 | 0.05 |
| Sheep 1-2 years of age | 20.0 | 0.05 |
| Sheep <1 years of age (weaned) | 36.3 | 0.03 |

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| --- | --- | --- |
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| --- | --- | --- |
| Bucks & does < 1 year (weaned) | 34.9 | 0.03 |
| Angora does | 15.9 | 0.06 |
| Feral does | 19.4 | 0.05 |
| Feral bucks & wethers | 34.9 | 0.03 |

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| --- | --- | --- |
| Stag | 6.8 | 0.15 |
| Breeding hind | 7.0 | 0.14 |
| Hind 1-2 years age | 13.9 | 0.07 |
| Stag 1-2 years age | 17.5 | 0.06 |
| Fawn (weaned) | 21.3 | 0.05 |

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| --- | --- | --- |
| Alpaca | 21.7 | 0.05 |
| Llama | 10.8 | 0.09 |