

# Johne's Disease Risk Assessment Report



## Introduction

This report provides an assessment of the risk of Johne's entering and spreading in your herd given the current control measures that are in place as reported through your questionnaire.

The report also includes a summary of current disease status and likely future prevalence of Johne's in your herd based on the latest available test data and the current risks. The report is intended as a discussion document. If the report highlights areas of high risk or predicts an increase in prevalence it is recommended that your Johne's management plan is reviewed with input from your vet.

## General Biosecurity

This is your overall general biosecurity risk for the herd. Please note your risk status for Johne's disease entry may be different – see below

Disease entry risks from Cattle	Disease entry risks from People	Disease entry risks from Objects
Red - high risks	Amber - moderate risks	Amber - moderate risks

## Johne's Entry and Spread Risks

### Current Johne's entry risk status

Disease entry risks from Johne's
Red - high risks

This indicator verifies the risk of Johne's entry based on your risk assessment.

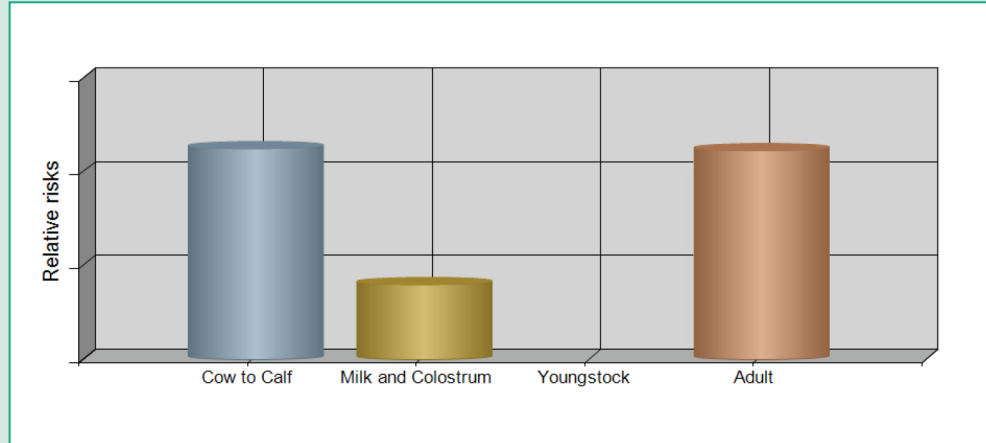
### Current Johne's spread risk status

Cow to Calf	Milk and Colostrum	Youngstock	Adult	Spread risks summary
Red - high risks	Amber - moderate risks	Green - low risks	Red - high risks	Red - high risks

This table verifies the risk of the spread of Johne's within the herd based on your risk assessment.

## Relative risks of Johne's spreading

This chart highlights the magnitude of the main risks of spread of Johne's in your herd. The results are based on your current management and husbandry as defined in the risk assessment.



## Test, herd and future predicted prevalence

Test prevalence is calculated as the percentage of cows in your herd that were positive at your last test.

Date: 01/01/2018

Lab: National Milk Laboratories

Proportion of herd testing positive (apparent prevalence)

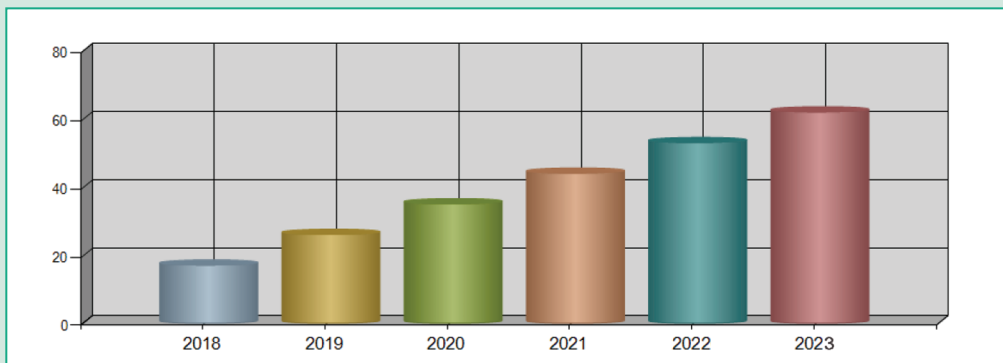
Estimated proportion of herd infected (true prevalence)

4.9%

17.1%

The prevalence graph indicates the likely future prevalence of Johne's based on the assessment of the risk of entry and spread.

Please review your Johne's management with your vet.



This farm is participating in Johne's Action Group control strategy

Improved Farm Management and Strategic Testing

For more information on Johne's Action Group control strategies please consult your vet or visit [www.actionjohnesuk.org](http://www.actionjohnesuk.org)

Please refer to guidance notes to assist in interpretation of this report and consult your vet regarding a control plan that is applicable for your herd.

This report is powered by [MyHealthyHerd.com](http://MyHealthyHerd.com)

