

From: [incident](#)
To:

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Cc:
Subject: MJOI 2019-0001 S Enteritidis WGS report 08.04.2019 [SEC=OFFICIAL::Sensitive]
Date: Tuesday, 9 April 2019 2:55:52 PM
Attachments: [image002.png](#)
[image004.png](#)
[image005.png](#)

GOVERNMENT-IN-CONFIDENCE

Dear Network Officers and FSANZ Incident Response Team,
OzFoodNet have provided for circulation the following update regarding **MJOI 2019-0001 Locally-acquired Salmonella Enteritidis** for your information.

A national analysis of S Enteritidis sequences conducted for MJOI-2019-0001. The analysis includes sequences from human isolates collected in NSW (137 in last 6 months), Victoria (6), Tasmania (1), South Australia (1) and Queensland (2), and sequences from food and environmental isolates collected in NSW (50). It does not (yet) include one sequence for the Victorian environmental isolate, as additional permissions are still being sought.

The SNP based phylogenetic analysis indicated that all submitted sequences were genomically linked to the outbreak index sequence 18-9539-0066.

Kind regards,

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Food Safety and Response Section



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