

# Statistics New Zealand

Organization name	Statistics New Zealand
Total number of staff	850 FTE
	<p>The diagram is a conceptual map centered around the quote "Turning data into relevant knowledge, efficiently". It is organized into four main quadrants:</p> <ul style="list-style-type: none"> <li><b>Quality (Top Left):</b> Contains boxes for "Micro Economic Output on Business Unit" (1995 August 1995), "Statistical Methods and Processes", "Business Performance and Risk", "Business Finance and Investment", "General Manager Statistics and Office of the Auditor-General", "Statistical Methods and Processes", "Statistical Methods and Processes", "Statistical Methods and Processes", and "Statistical Methods and Processes".</li> <li><b>Confidentiality (Left Side):</b> Contains boxes for "Statistical Methods and Processes", and "Statistical Methods and Processes".</li> <li><b>Efficiency (Right Side):</b> Contains boxes for "Statistical Methods and Processes", and "Statistical Methods and Processes".</li> <li><b>Relevance (Bottom Right):</b> Contains boxes for "Statistical Methods and Processes", and "Statistical Methods and Processes".</li> </ul> <p>Arrows indicate relationships between these components, such as "Statistical Methods and Processes" pointing to "Statistical Methods and Processes" in other quadrants.</p>
Contact person for metadata	Name: Matjaz Jug
Job title:	Chief Information Officer
Email:	matjaz.jug@stats.govt.nz
Telephone:	+64 4 931 4238

## Table of contents

- 1. Introduction (Statistics New Zealand)
- 2. Modelling the Information and Processes of a Statistical Organization (Statistics New Zealand)
- 3. Statistical Metadata in each phase of the Statistical Business Process (Statistics New Zealand)
- 4. Statistical Metadata Systems (Statistics New Zealand)
- 5. System and design issues (Statistics New Zealand)
- 6. Organizational and workplace culture issues (Statistics New Zealand)
- 7. Lessons learned (Statistics New Zealand)

## Create the sections of your case study

- If you have any problems, please [send us an email](#).

Click to add an introduction
Click to create section 2 (Modelling the Information and Processes of a Statistical Organization)
Click to create section 3 (Statistical Metadata in each phase of the Statistical Business Process)
Click to create section 4 (Statistical Metadata Systems)

Click to create section 5 (System and design issues)

Click to create section 6 (Organizational and workplace culture issues)

Click to create section 7 (Lessons learned)

Click to create section 8 (Attachments and links)