

Informative title for interim report

Optional subtitle here

Prepared for: Client 1, Client 2 (Organisation)

Prepared by: Author 1, Author 2 (University Name, AAGI-XX)

Correspondence email: your.email@example.edu.au

Last updated: January 13, 2026

Contents

Section 1	1
This is a subsection heading	1
This is a subsubsection heading	1
Next Section	2
References	2

Section 1

Report text goes here. This template is designed for smaller summary/interim reports, typically less than 10 pages or so. The AAGI logo and partners footer appear only on this first page to maximise space for the body text. Feel free to remove the Table of Contents if the report is short enough to not need one.

Use the AAGI theme colours for emphasis if you like (\color{aagiteal} for **AAGI teal**, \color{aagigreen} for **AAGI green**, and \color{aagiblack} for AAGI black).

This is a subsection heading

Example R code (using the basic `lstlisting` environment):

```
plot(pressure)
```

Use \citet{blah} for parenthetical citations: (?). Use \citet{blah} for text citations, e.g. ?. References should be entered in bibtex format in the `references.bib` file.

A simple AAGI-themed table could be done as in [Table 1](#).

Table 1: An AAGI-themed table.

Table Heading	Next Heading	Another Heading
blah	2	3

This is a subsubsection heading

And so on, etc.

Use `\begin{note} ... \end{note}` for emphatic notes throughout the report if you like. You can use `\faIcon{...}` to add FontAwesome icons for decoration, as shown below.

⚠ NOTE This is an example of a note.

Insert graphics (JPEGs, PNGs, PDFs, tikzpictures, or whatever) as you like, and add captions as necessary.

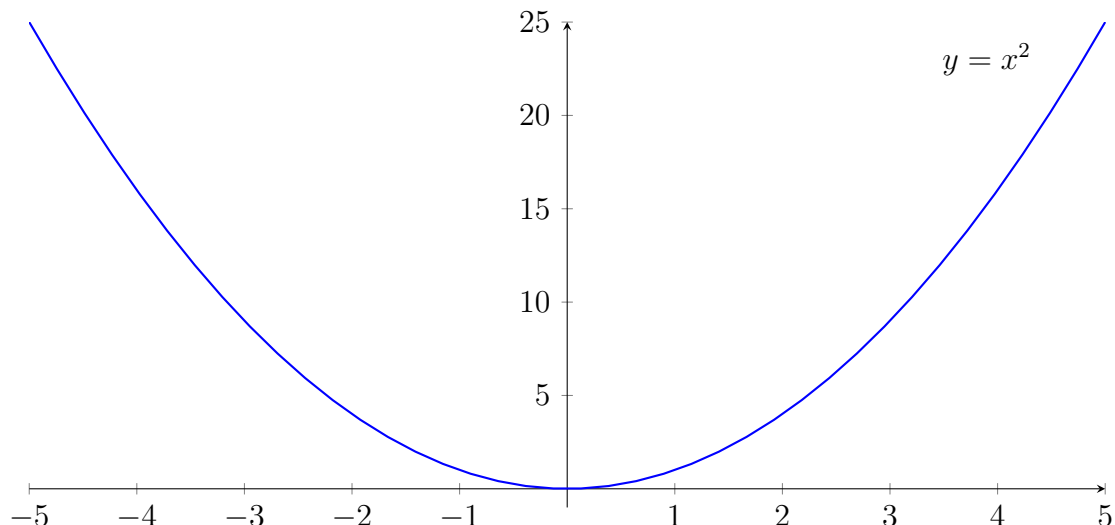


Figure 1: A graph of a quadratic.

Next Section

Add as many sections as needed.

Note that on page 2 and beyond, the header and footer have changed to contain a short title in the top-right (e.g., project code), and the correspondence email across the bottom. Make sure that you update these (via the `\myshorttitle` and `\myemail` command definitions) to whatever you need.