



ATLAS Note

GROUP-2024-XX

17th May 2025



Draft version 0.1

1

2

AtlasTitle: Bare bones ATLAS note

3

The ATLAS Collaboration

4

This is a bare bones ATLAS note. Put the abstract for the document here.

5 © 2025 CERN for the benefit of the ATLAS Collaboration.

6 Reproduction of this article or parts of it is allowed as specified in the CC-BY-4.0 license.

7 Contents

8	1 Introduction	3
9	2 Analysis	4
10	3 Results	5
11	4 Conclusion	6
12	Appendices	9

13 **1 Introduction**

14 Please note that the use of Overleaf is not recommended for ATLAS drafts because the physics office
15 workflows [described here](#) are only supported when working in repositories in CERN gitlab. This template
16 is fine to use for quick documents that do not require physics office tools, or when preparing a draft before
17 inserting it back into gitlab.

18 Place your introduction here.

¹⁹ **2 Analysis**

²⁰ You can find some text snippets that can be used in papers in `latex/atlassnippets.sty`. To use them,
²¹ provide the `snippets` option to `atlasphysics`.

²² **3 Results**

²³ Place your results here.

²⁴ **4 Conclusion**

²⁵ Place your conclusion here.

26 The supporting notes for the analysis should also contain a list of contributors. This information should
27 usually be included in `mydocument-metadata.tex`. The list should be printed either here or before the
28 Table of Contents.

29 **List of contributions**

30

Appendices

³² In an ATLAS note, use the appendices to include all the technical details of your work that are relevant for
³³ the ATLAS Collaboration only (e.g. dataset details, software release used). This information should be
³⁴ printed after the Bibliography.