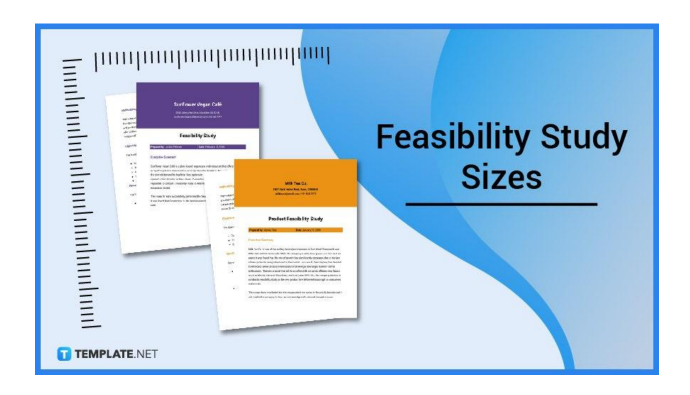
# **Feasibility Study Sizes**

Feasibility Study sizes, although overlooked sometimes, can be critical since it is considered a formal document that follows a particular format imposed by a company or a client. In this article, sizes for different purposes are introduced to help you determine which is most appropriate according to your need.



# **Feasibility Study Standard Sizes**

Feasibility Studies, being recognized as formal papers, follow the standard formats known worldwide. Listed below are the standard sizes:

#### Letter

Project proposals, no matter the purpose it's intended for, are drafted every year to keep innovation rolling. Its paper size, on the other hand, varies depending on an imposed format. Still, the commonly used size for such documents is the Letter size, which is 8.5 inches wide and 11 inches long, or 563 × 750 pixels.

#### **A4**

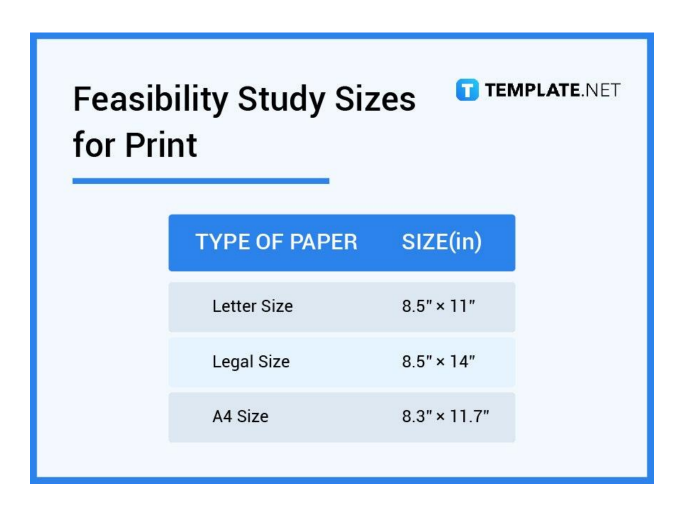
A document, whether it is for legal or ordinary purposes, usually has an assigned format that is followed depending on where you are in the world. An example of this document is the A4 size (with the dimensions of  $8.3 \times 11.7$  inches), which is another alternative to a Letter-sized feasibility study.

# Legal

A Legal-sized paper, with a width of 8.5 inches and a height of 14 inches, is also globally known as the go-to paper size, especially for legal documents. This could be because legal documents are usually larger, content-wise, and legal size is more practical.

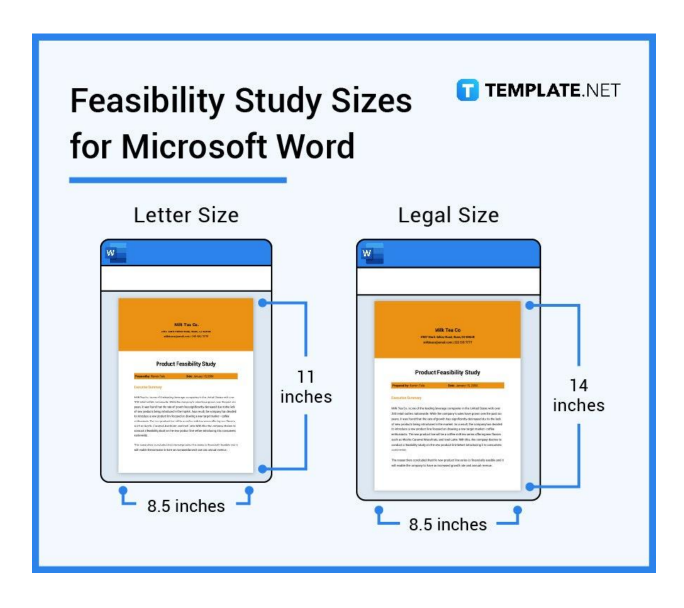
# **Feasibility Study Sizes for Print**

There are numerous copies of materials, for different purposes or uses, printed simultaneously around the world. Each copy is distinguishable from the other because of its size. A feasibility study, for example, maximizes the Letter paper size format (8.5 × 11 inches) for print.



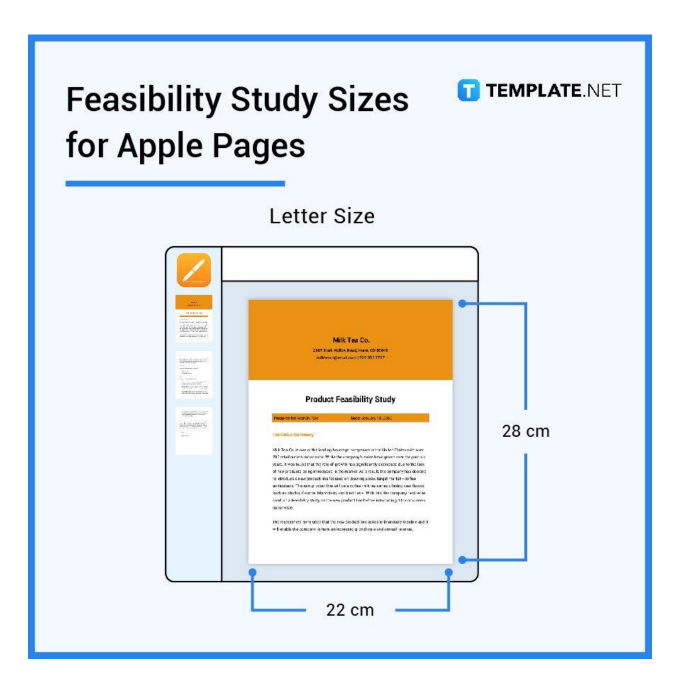
# **Feasibility Study Sizes for Microsoft Word**

Nowadays, most things have their digital counterpart, and Microsoft Word, a word-processing software, is the technologically advanced form of a paper manually written. Studies and researches are a few outputs that use this software to its maximum potential. A feasibility study's paper size is usually set to either Legal (8.5 × 14 inches) or Letter (8.5 × 11 inches) on MS Word depending on the standard format followed by the user.



# **Feasibility Study Sizes for Apple Pages**

Since technology permits people and itself to only progress over time, many counterparts of Window's Microsoft Word have emerged. One of these is Apple Pages, a word processor developed by Apple Inc. If done properly on Apple Pages, the feasibility study will automatically be a Letter-sized file or 22 × 28 cm since it is the default size of the software though it is still changeable according to the user's preference.



# **Feasibility Study Sizes for Google Docs**

Google Docs is a word processor developed by its namesake. It offers similar functions as the two previous word processors but claims to be more advantageous since it is connected to all Google products, which are used by many at present. A feasibility study drafted in Google Docs will have a Letter paper size since it is the word processor's default size.



## **FAQs**

## What is the format of the Feasibility Study?

In terms of paper size, a feasibility study follows a Letter-size format.

## Why do you need to conduct a technical Feasibility Study?

Conducting a technical feasibility study enables a business concept, or any project, to investigate its technical aspect with the objective of assuring that a product or service will perform with minimal to no production barriers.

## How many steps does a Feasibility Study consist of?

According to American Speech-Language-Hearing Association, a feasibility study consists of 6 steps: preliminary analysis, projected financial statement, market survey, business organizations, operations plan, opening day balance sheet Preparation, and data review and analysis.

# What is a project Feasibility Study document?

A project feasibility study document is simply the completed and organized file of all the data gathered, discussing a specific topic or agenda that has gone through layers of screening and analysis.

## How do you measure the feasibility of a study?

A person or a group can measure the feasibility of a study or an idea through the use of research tools while implementing the quantitative and/or qualitative methodology approaches.

# What is a good sample size for a Feasibility Study?

In terms of paper size, a good feasibility study should be in Letter, but, if the sample size in question directs to the participants of the study, there will be no published papers documenting the required sample size for this particular study.

## What are the title pages in the Feasibility Study?

The title page of a feasibility study serves as the label of a product, wherein the title describes the content and intent of a proposed plan or project together with the names of its presenter.

## How do you write a Feasibility Study outline?

To make a feasibility study outline, determine the content format of the study you are required to follow and from there, identify the key information related to the study that fits the category or sections.

## What are the standard Feasibility Study sizes?

The standard feasibility study sizes are Letter, A4, and Legal.

# What is the length of a Feasibility Study?

There are no documents stating the required length of a feasibility study, but studies and research of any kind don't usually have restrictions on length mainly because data cannot be limited by word-count requirements, unlike traditional literary texts.

## How do you develop a Feasibility Study?

Much like any study, a feasibility study is developed through in-depth data gathering and methodical revisions.

# What are the dimensions of a Feasibility Study?

Based on the TELOS model, a feasibility study's dimensions are technological feasibility, economic feasibility, legal feasibility, organizational feasibility, and scheduling feasibility.

# How long should a Feasibility Study be?

There are no specific measures of length assigned to a feasibility study.

# Why do you review a Feasibility Study?

Reviewing a feasibility study allows the people involved in a project to see their progress while being able to go over the areas that may or may not have been included or materialized.

# How to change the size of the Feasibility Study?

The steps to changing the size of a feasibility study depend on the word processor or software you are using, but, basically, you just have to go to the page setting ("Page Setup" for Google Docs, Microsoft Word, and Apple Pages) and customize the paper size you prefer.