

# Environmental Issues on Covid-19 Medical Waste

## *A Review from Policy Perspective*

### Introduction

Covid 19 pandemic has positive and negative impact of the environment.

**Positive:** Reduce air pollution

**Negative:** Add medical waste.

The aim of this study is portray literature that discuss government policy.

### Result

1. Research through Scopus with unique keyword resulted as follows:

No.	Keyword	Result
1	Pollution and Covid-19 and "Public policy"	7
2	Pollution and Covid-19 and "Government"	9
3	Pollution and Covid-19 and "Politics"	3
4	Pollution and Covid-19 and "Regulation"	5
5	Environmental Issues and Covid-19 and "Public Policy"	7
6	Environmental Issues and Covid-19 and "Government"	56
7	Environment Issues and Covid-19 and "Politics"	6
8	Environment Issues and Covid-19 and "Regulation"	19
9	Medical waste and Covid 19 and "Public policy"	2
10	Medical waste and Covid 19 and "Government"	21
11	Medical waste and Covid 19 and "Politics"	10
12	Medical waste and Covid 19 and "Regulation"	19
<b>TOTAL</b>		<b>170</b>

### Discussion

5 out of 6

suggest government to learn from lockdown policy on protecting environment.

1 out of 6

report the policy that has been taken by government to ensure the sustainable policy based on recent lockdown policy.

### Methods

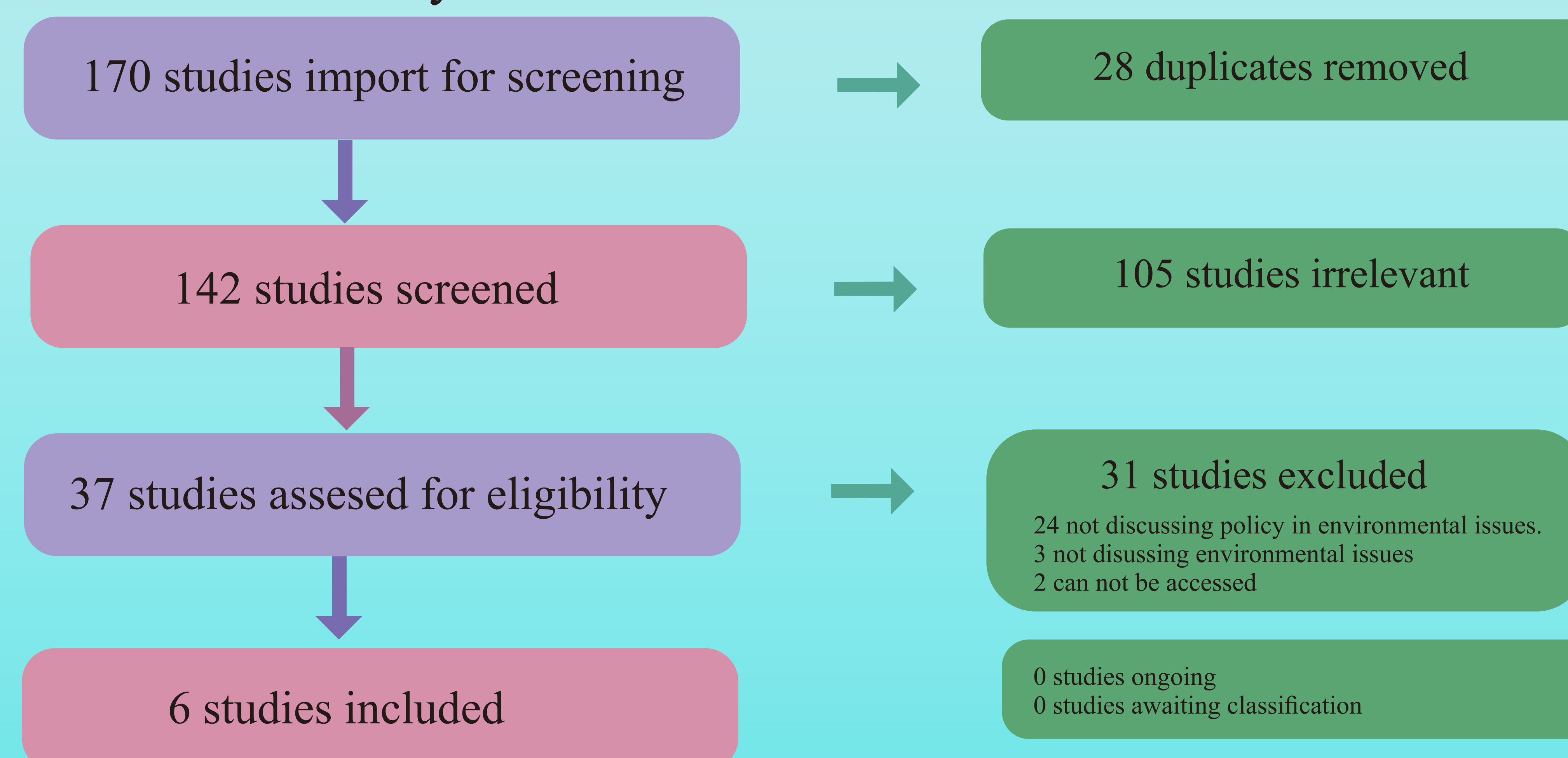
Data Collection:

Search on the research database (Scopus) with unique keywords.

Data Analysis:

Systematic Literature Review using PRISMA

2. Systematic Literature Review with PRISMA approach facilitated by Covidence software resulted as follows



### Conclusion

This result and discussion indicates that very limited studies has been conducted focusing on the **policy aspects** of environmental sustainability on post-pandemic settings.