

## TITLE

Context

↳ policy

BECCS

↳ theory

↳ practice

↳ resource use

↳ biodiv. loss

↳ risks (storage)

↳ emissions

↳ Why is it still being backed?  
EOR

Alternative Sol's

↳ overview

↑  
stays fixed,  
highlights  
where user is

Opening paragraph, describes purpose of the visualization

## INTRODUCTION

(Context)

## WHERE DOES GLOBAL POLICY STAND?

Short P describing Paris Accord

Box 1 The IPCC has laid out 200 pathways

Box 2 Of those, 80% use BECCS

&lt; chart showing 200 pathways, after scroll, box 2 replaces box 1 and 80% of those pathways are highlighted&gt;

Graph #1

# WHAT IS BECCS?

Theory - description

Infographic showing process of BECCS in theory

Graph # 2

Short P overview of BECCS in practice, let's look at how it plays out...

Land use

Optional  
text box

Graph # 3

Water use

Optional  
text box

Graph # 4

Biodiversity loss

text

Graph or text

Risks - storage

Graph or Text

Finally, emissions embedded in process need to be considered...

All areas of extra emissions

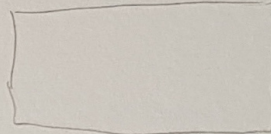
Graph # 5

Network graph?

SO, WHY IS IT STILL BEING CONSIDERED?

Short P of why it's convenient for modelers, and  
exactly why NETs are bad

Show who's backing it - EOR



Graph # 6

### ALTERNATIVE SOLUTIONS

P giving overview of solutions, perhaps w/ accompanying  
statistics/graphs below

Graph # 7

Conclusions