Policy Review Paper

Policy Analysis of the enviornmental targets set by the European Union, country study: Czechia

1. Abstract

Background: policy problem (climate targets, agricultural sustainability)

Objectives: purpose

Methods: approach (desk based review, comparative analysis)

Findings: key conclusions of fragmented policies and weak implementation

1. Introduction

Problem: Decarbonize AFOLU sector in EU

Context: explain the issue, EU green deal and targets. Czechia relevant case (climate vulnerability, agricultural and forestry importance, policy transformation uder EU Green Deal)

Scope: Czechia and policy: CAP, NECP, ETS, ESR

Objective/Questions: aim of the paper (czechia commitments to meet 2030 climate targets, where are policies not aligned, implementation mechanisms enough, where are the gaps?)

1. Background and Framework

Concepts: policy coherence, policy integration, policy mix, governance, nexus approach. All the policies EU green deal (farm to fork, biodiversity, fit for 55), ETS/ESR (energy, industry, transport, non-CO2 Agriculture emissions), LULUCF reg, CAP 2023-2027.

Framework: criteria for analysing the policies, internal coherence (national policies contradict), external coherence (national policies aligned), instrument consistency(policy tools good enough), implementability(targets measurable)

Czechia Policies: NECP (mitigation targets), NAS/NAP(adaptation targets) and NID/NIR (progress on emissions, projections and measures by sector)

1. Methodology

Document selection: how selection of policies for review(based on which documents)

Analytical process: how analyse the documents

1. Analysis

Review of agricultural policies, forestry and lulucf policies, water, cross sectoral

1. Discussion

Interpretation of findings: what to the findings mean

Comparison with literature: compare results with other papers

Address questions: respond questions from introduction

1. Conclusion

Key findings: conclusions

1. Recommendations

Who should do what?

Aknowledge limitations