

Analisa dampak berbagai skenario rencana kebijakan REDD+ dalam pencapaian target pengurangan emisi CO2 ekuivalen di Indonesia melalui model sistem dinamis = Analysis of multiple scenario effect for REDD+ Policy design in achieving target of reducing Indonesia CO2 equivalent emission using system dynamics model

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Abstrak

[ABSTRAK

Skripsi ini membahas tentang analisis rancangan kebijakan REDD+ dalam mencapai target pengurangan emisi CO2 di Indonesia. Model sistem dinamis digunakan untuk mendapatkan proyeksi dari setiap alternatif kebijakan. Selain itu teori analisis kebijakan menjadi dasar dalam menganalisis setiap alternatif kebijakan dan dampaknya terhadap indikator keberlanjutan. Hasil penelitian ini menunjukkan bahwa kedua alternatif kebijakan tidak mencapai target pengurangan emisi CO2 pada tahun 2020.

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ABSTRACT

The focus of this study is to analyze policy design for REDD+ in achieving Indonesia goal to reduce CO2 emission. System Dynamis model is used to obtain projection of every alternative policy. Besides that, policy analysis is a basic to analyze every alternative policy and its outcome as sustainable indicators. This study shows that alternative policy for REDD+ did not achieve the government goal in reducing CO2 emission by 2020., The focus of this study is to analyze policy design for REDD+ in achieving Indonesia goal to reduce CO2 emission. System Dynamis model is used to obtain projection of every alternative policy. Besides that, policy analysis is a basic to analyze every alternative policy and its outcome as sustainable indicators. This study shows that alternative policy for REDD+ did not achieve the government goal in reducing CO2 emission by 2020.]