

Pengaruh kegiatan ujicoba REDD+ pada lingkungan dan sosial-ekonomi masyarakat sekitar hutan (studi di lokasi kegiatan ujicoba REDD di Kabupaten Kuala Kapuas, Kalimantan Tengah) = Impact of REDD+ demonstration activities on environment and socio economic in local communities (a study on redd demonstration activities sites in Kuala Kapuas District Central Kalimantan) / Dadang Setiawan

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Abstrak

ABSTRAK

Pelaksanaan program Pengurangan Emisi dari Deforestasi dan Degradasi Hutan atau Reducing Emissions from Deforestation and forest Degradation plus (REDD+) mensyaratkan adanya efektivitas, efisiensi dan kesetaraan (equitable) sebagai perdekanan mitigasi perubahan iklim untuk menguji opsi-opsi usulan dan hasilhasil atau mengevaluasi hasil aktual. Riset ini bertujuan memahami dan menganalisis pengaruh kegiatan ujicoba REDD+ pada lingkungan dan sosialekonomi masyarakat sekitar hutan, serta mengkaji persepsi warga masyarakat setempat atas manfaatnya dari kegiatan ujicoba REDD+ dan penilaian masyarakat dalam melihat keterkaitan antara program tersebut dengan perubahan iklim. Populasi riset berada di tujuh desa di wilayah kerja kegiatan ujicoba REDD+ Kabupaten Kuala Kapuas, Kalimantan Tengah, dengan lokasi sampel berada di Desa Mantangai Hulu, Desa Katunjung dan Desa Petak Puti. Jumlah sampel 66 orang dengan unit analisis adalah keluarga. Hasil riset ini menunjukkan bahwa dari kegiatan ujicoba REDD+ di lokasi sampel telah memberi pengaruh terutama terhadap kondisi lingkungan (lahan hutan) dan tingkat pendapatan, serta pengaruh terbatas terhadap aspek pendidikan, kesehatan dan kondisi tempat tinggal. Berbagai pelatihan, kegiatan dan sosialisasi tentang REDD+ telah meningkatkan manfaat tambahan berupa kapasitas personal, tata kelola lahan, pemahaman dan persepsi masyarakat atas manfaat ujicoba REDD+, dan melihat hubungan kegiatan ujicoba REDD+ dengan perubahan iklim.

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ABSTRACT

Implementation of the Reducing Emissions from Deforestation and Forest Degradation (REDD+) program requires the effectiveness, efficiency and equity (equitable) as approach of mitigation on climate change to examine the options proposed and outcomes or evaluate the their actual results. This research aims to identify and analyze the impact of REDD + pilot activities on the environment and socio-economics of forest communities, as well as assessing the perception of local residents on their benefits of REDD + pilot activities and communities? perception on its program relationship with climate change. Research population

is seven villages on the region of REDD + pilot activities Regency Kuala Kapuas, Central Kalimantan, with the sample villages are Mantangai Hulu Village, Katunjung and Petak Puti. Numbers of samples were 66 respondents with the unit of analysis is the household. The research results show that the demonstration activities of REDD+ have been delivered influence mainly on environment (forest vegetation) and their income, limited influence on education aspect, health and living conditions. The trainings availability, activities and socialization by REDD+ project proponent have been obtained co-benefits for local communities on their capacity building, forest and land use governance, their knowledge and understanding on REDD+ benefits and their perception on REDD+ and climate change relationship concept