

INFORMATION REQUEST SHEET FOR DISPLAY ON REDD+ WEBPORTAL



Category	Info_Type	Layer_Name	Request	Response	Agreement	Comment(Condition)
WCS (Project Level)	Project Area	E.g. GIS Boundary of project area	Yes	Yes	OCCD-WCS MOU	GIS Boundary of project area in shp. File See attached shape files of project boundary and individual clan land boundaries
	Project Information	NA	Yes	Yes	OCCD-WCS MOU	Project Info such as, name, location, duration e.g. 2010-2013, developing partner e.g. AusAID, and Administrative Info e.g. LLG/Village Project Title: A Village-REDD+ Project in Manus Province, Papua New Guinea: Protecting Forests for Climate Change Mitigation, Biodiversity Conservation and Improving Local Livelihoods Location: Central Manus Island, Manus Province, PNG Duration: 2009-2011: Field surveys, research & Village-REDD+ concept development 2012-2014: Piloting of REDD+ activities Funder: Australian Department of Foreign Affairs & Trade though its aid agency, AusAID. Administrative Information: Village-REDD+ is developed in Block 7 under PNGFA's forest plan in the central forested area of Manus Island from coast to coast within the boundaries of POBUMA (Powai MBuke Malai Bay) and PNKA (Pomotu Ndrehet Kurti Andra) Local Level Governments in Manus District. There are 9 Wards in POBUMA and 18 Wards in PNKA.
	Project Statistical Info	NA	Yes	Yes?	OCCD-WCS MOU	Population/Household Total population for Manus is 50,321 as of 2011 with a population density of 24 people / km² (PNG Census 2011). Based on poverty and social surveys contracted through WCS (Lee, 2014), the total households for Pelipowai on the south coast and Tulu 2 on the north

						coast are 110 and 49, respectively. Total population and households within the project area will need to be accessed via the National Statistics Office.
WCS (National Level)	Any important documents e.g Country Reports on project based REDD+ activities	NA	Yes	Yes	OCCD-WCS MOU	Informative Documents/Reports Village-REDD+ Project Document – under development

NB: For spatial datasets, please remove attributes if necessary before sharing with OCCD.