5.5 ISA: Conexión Jaguar

ISA Conexión Jaguar	CONEXIÓN JAGUAR		
What is the Conexión Jaguar Proyect?	Conexion Jaguar is ISA's sustainability program in partnership with South Pole and Panthera, which aims at developing strategies that contribute to the conservation of biodiversity, the mitigation of the impact of climate change, the development of rural communities and the connectivity of the jaguar's natural habitats in Latin America. The latter conveniently coincide with the territories where the company has a presence.		
Partner organizations	 Within the program, this partner is responsible of: Providing scientific information or the identification of potential areas that serve to connect and strengther the Jaguar's Corridor. Performing biodiversity monitoring in project areas with emphasis on large vertebrates. Accompanying the implementation of good practices of coexistence between humans and jaguars or pumas. Assessing the effectiveness or jaguar conservation measures and their associated biodiversity. 	 Analyzing the proposed projects and develop the carbon cycle of these. Issuing certified carbon credits under high standards. Commercializing the carbon credits of the program. 	
Jaguar Corridor	biological Mexico to to the ger which serv of forest generation Intervent Tropic Sierra Forest)	The Jaguar Corridor, the world's most extensive biological corridor for a single species, stretches from Mexico to northern Argentina. The project contributes to the generation and maintenance of this corridor, which serves as a 'bridge' to connect isolated patches of forest and allows the transit of fauna, the generation of habitat and the capture of CO2. Intervention landscapes in Colombia: Tropical Rainforest in Magdalena Medio Sierra Nevada de Santa Marta (Tropical Dry Forest)	
SDGs to which it contributes	13 ADCIGIN TO THE PORT OF THE		

SbN Social Challenge (IUCN)





Scope of the ISA – Ecopetrol Agreement

Ecopetrol joins ISA's Conexión Jaguar program to strengthen efforts for the mitigation of greenhouse gases - GHG, the conservation of biodiversity and the generation of benefits to communities.