



Summary: **PARDI Workshop Report** Llanos Region

Javeriana University, NES Naturaleza and WWF convened a group of key stakeholders that could support the process of defining the points and the PARDI model relating to oil palm plantations in the Llanos (Orinoco Basin) region of Colombia. This first workshop was organized with the participation of 14 stakeholders from 11 different public and private institutions with different roles and positions towards oil palm. These institutions included: Palmera Central, Agropecuaria Santa Maria, Cenipalma, UPRA – Unidad de Planificación Rural Agropecuaria, GEF Institution, Corpoica – Coporación Colombiana de Investigación, Fideocombustibles, Instituto Alexander von Humboldt, NES Naturaleza and Javeriana University.

Daniel Castillo (Javeriana University) facilitated the workshop, with the support of Camila Cammaert (WWF), Paola Rojas (NES Naturaleza) and Maria Fernanda Pereira (Javeriana University)¹. During the workshop several issues about oil palm cultivation were discussed, and later ranked in terms of their relevance according to the participants criteria, and characterized in terms of key stakeholders, resources, dynamics and interactions were identified relating to it.

The discussed issues fall within three subject groups: cultivation/management related (15), workforce and human resources related (5) and one related with environmental issues (5). On basis of these workshop participants agreed that the most relevant issue, transversal to all was: *The lack of comprehensive and responsible planning of the oil palm socio-ecosystem in the Orinoquia region*, as it includes other identified issues. Next, relevant stakeholders and their position in relation to the issue were defined considering the dimensions of "interest" and "power" to influence.

Due to the lack of time it was decided to hold a second workshop to complete the PARDI model with the participants from the first. The second workshop was on 16 March. Because of the participants' tight schedules, the second one's attendance was much lower with the participation of 6 stakeholders from 5 different institutions (Palmera Central; GEF Institution; Corpoica – Coporación Colombiana de Investigación; Instituto Alexander von Humboldt; and Javeriana University).

During the workshop, interactions and dynamics between the identified stakeholders and the resources related to the issue were discussed (Figure 2).

The resources selected by the participants were:

¹ Andres Etter (Javeriana University) and Alejandra Rueda (Nes Naturaleza) participated as an actor during the workshop.





- Natural ecosystems
- Water rainfall regime
- Water
- Soil
- Transport infrastructure (cost distance)
- Workforce
- Land prices (property)
- Supplies
- Seeds
- Information

It is important to indicate that these constitute preliminary results. Due to the low attendance of the second workshop, it was decided to carryout in-depth interviews with the stakeholders that didn't attend the 2nd workshop, to validate the model and to conduct a frequency analysis to find a common model.

Next steps

- 1. Analysis of interviews and new results of the PARDI model (Javeriana University).
- 2. Define and put in place the Communication strategies (WWF).
- 3. Discuss the possible Llanos Region game roles (NES Naturaleza, Javeriana University and WWF).
- 4. Design of the Llanos role game (test it with students, adjust it and test it again with real stakeholders).
- 5. Prepare the Caribbean (Northern) region workshop taking into account the Llanos learning.







HM	Human migratios
LUP	Land use planning
HR	Hydric regulation
CA	Carbon accumulation



Figure 1: Pardi Model