

## Annex 1: Pre-evaluation - basic information for peer reviews of HCV assessments.

The basic information needed prior to agreeing a peer review for HCV assessment reports has been developed into a standard form, below.

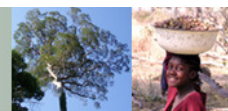
All organisations requesting a TP Peer Review will be required to submit this form to the HCV Resource Network Secretariat, [www.hcvnetwork.org](http://www.hcvnetwork.org)

### 1. Organisation requesting peer review

Name	IUCN National Committee of the Netherlands (IUCN NL)
Address	Plantage Middenlaan 2K, 1018 DD, Amsterdam, the Netherlands
Contact details	Daan Wensing, <a href="mailto:daan.wensing@iucn.nl">daan.wensing@iucn.nl</a> , 0031(0)206261732, 0031(0)629317183
Relationship with assessed organisation (e.g. Environmental Manager of Company, consultant undertaking HCV assessment)	Member of staff. Title: Project officer Ecology & Economy

### 2. Organisation assessed (if different from above)

Name	Instituto Centro de Vida (ICV)
Address	Av. São Sebastião, nº 4118 \u25aa Sta Helena \u25aa Cuiabá \u2010 MT \u25aa CEP:78045\u20100000
Contact details (if relevant)	Gustavo Vasconcellos Irgang Coordenador do Programa de Conservação Instituto Centro de Vida - ICV Alta Floresta - MT Tel.: 66-35218555 cel.: 66-92170364 <a href="http://www.icv.org.br/">http://www.icv.org.br/</a> Skipe: <a href="http://girgang/">callto://girgang/</a>



### ***3. Information about the area under assessment***

In order to identify the appropriate category of peer review (see Annex 2 for more information on peer review categories) and the most appropriate peer review team, please provide basic information on the assessment area below.

Country and location within country (e.g. state, province or district)	Brazil, Mato Grosso
Type(s) of ecosystem within and around assessment area (e.g. natural forest, wetlands, grasslands, marine areas)	Natural forest, wetlands, grasslands, crop land, indigenous reserves, rivers, savannah, etc.
Size and configuration of area under assessment (e.g. one block of 10,000 ha, 100 blocks of 10 - 1000 ha)	1 block 13,5 million hectares
Type of ownership (e.g. private land, long-term concession on state land, community land)	Private land & community land, indigenous reserves
Description of planned use (e.g. natural forest management, mining, plantation, agriculture)	Agriculture, natural and indigenous reserves, plantations
Will planned use involve any conversion of natural ecosystems (intact or degraded) to other uses? Please provide information on the purpose and area of any conversion (e.g. conversion of 10,000 ha of degraded natural forest to agriculture).	It is likely that substantial parts of the area will be converted for soy plantations or sugar cane. It is impossible to state how large those areas will be.
How long is the document and what form will it be provided in (electronic, web-based etc)	The document will be in English, in WORD and maps in GIS.
Which HCVs were found to be present?	All HCVs were found

### ***4. Information on basic safeguards***

Outside of the context of certification, certain basic safeguards need to be in place to support the use of the HCV process as a tool for ensuring that critical values are maintained. While these are outside the scope of a technical review, the HCV Resource Network only accepts assessments for peer review where confirmation is provided that the required safeguards are in place.



<p>Do all current and planned activities meet applicable legal requirements?</p>	<p>This study is a landscape scale assessment of potential HCVs. The assessment area (13,5M Ha) is too large to verify legal requirements of all activities. Legality for specific concessions within this area would have to be verified at the site scale.</p>
<p>Are there any unresolved issues or disputes relating to legal or customary tenure or use rights? If so is there an adequate process in place to resolve the issues?</p>	<p>Communities have been sampled to understand potential social issues, and an overview of these will be included. The assessment is on a large scale and specific issues for individual developments would have to be followed up at the site scale.</p>