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Spatially Explicit Threats Analyses for Landscapes



Greater Madidi-Tambopata Landscape, Wildlife Conservation Society
Washington, September 2009



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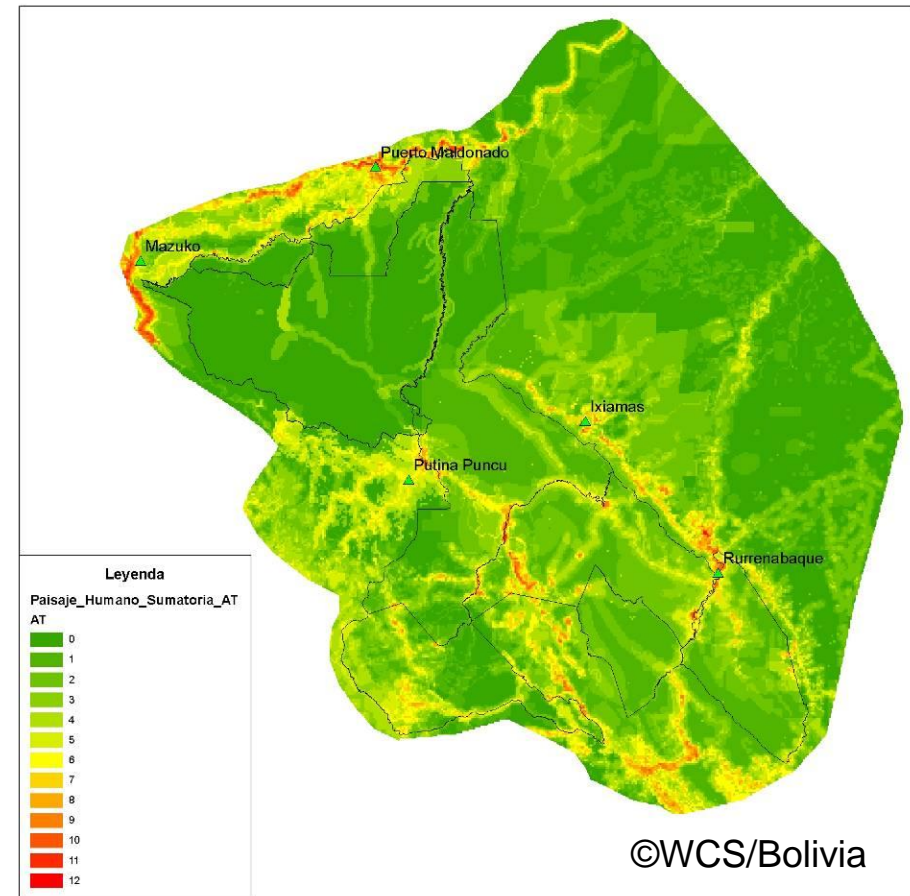
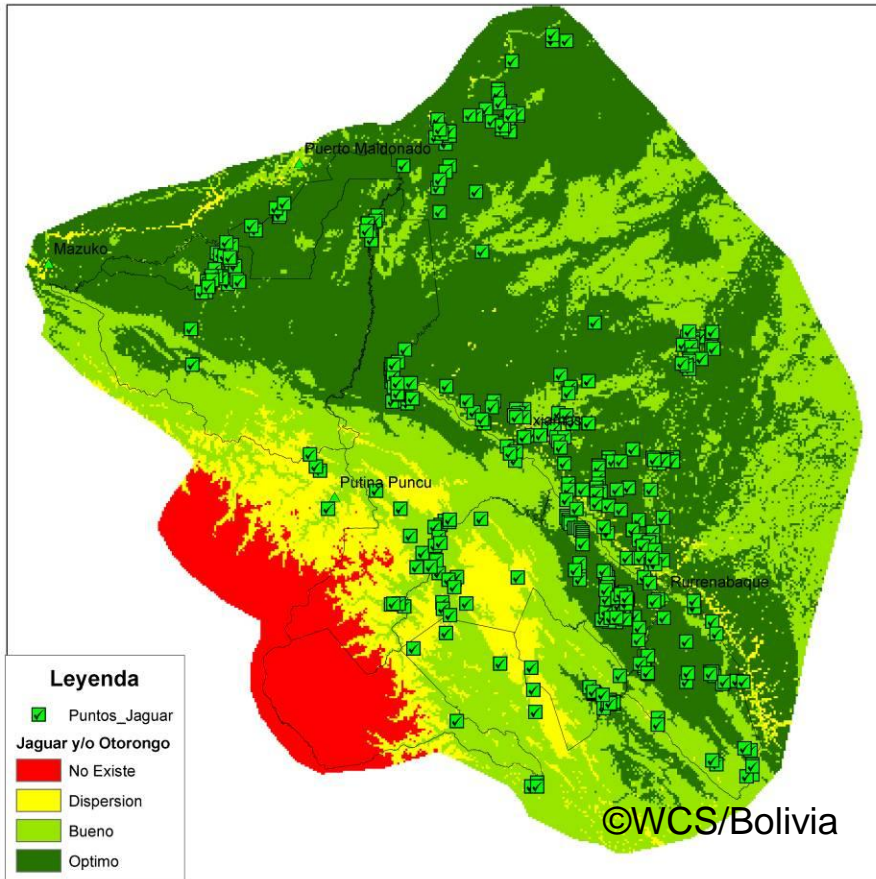


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Biological Landscapes & Human Landscapes





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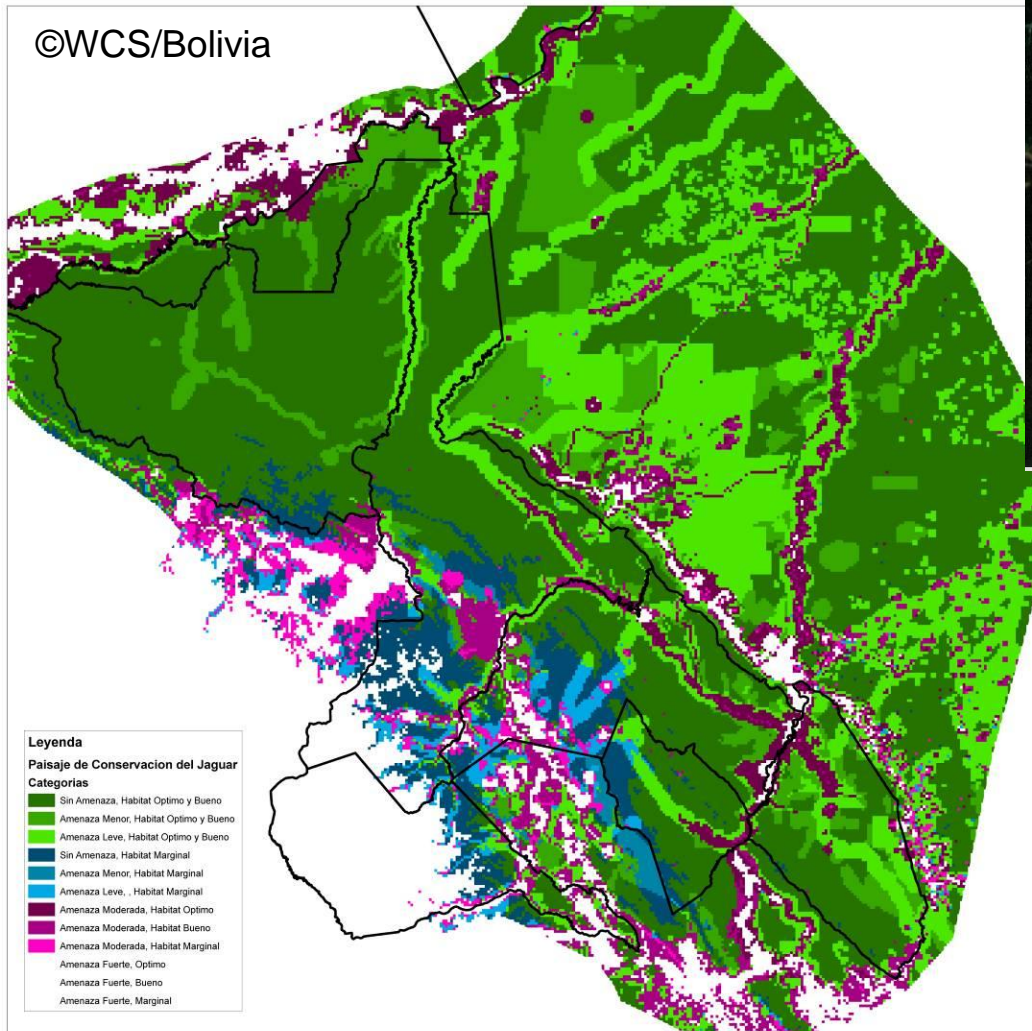
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Conservation Landscapes

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- Helps us think about appropriate binational scale for wildlife conservation
- Encourages focus on Takana TCO and Ixiamas Municipal Reserves
- Identifies critical areas for connectivity



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Several iterations have allowed the development of more appropriate scales for wildlife conservation

Spatially explicit approach forced us to think about generating geographical data from the outset and this has been critical in planning and management efforts by a range of local actors in the landscape

However, at a landscape scale and given limited resources there is a need for an additional layer that measure opportunity or feasibility

Currently exploring how to incorporate conservation landscapes into the design of future monitoring plans for wildlife

Lessons Learned & Future Plans

