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Systematic Conservation Planning Primer

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BIODIVERSITY AND BIOCULTURAL CONSERVATION LABORATORY

SCP BLOG



Agricultural landscape in Pico Zunil, Quetzaltenango, Guatemala

This land was cloud forest until quite recently. Cloud forests are among the most threatened habitats in the world. © 2006 Taylor Sultan Quedensley.

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Assess Your Knowledge

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M2: Systematic Conservation Planning Overview
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M4: Data Compilation, Assessment, and Treatment
M5: Surrogacy Identification and Analysis
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M7: Review Existing Conservation Areas
M8: Place Prioritization
M9: Vulnerability and Persistence Analysis
M10: Network Refinement Protocol
M11: Multiple Criteria Analysis
M12: Implementation of Conservation Plan
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M14: Conclusion and Review - Future Directions

Systematic Conservation Planning Modules

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Module Glossary

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