

## Credits

Many people and institutions contributed to the development and realization of **TAMARIN** and associated datasets. We regret any inadvertent omissions from the following list of contributors.

### Concept and framework

The original **TAMARIN** concept is due to Kenneth Chomitz (World Bank). The framework was developed in collaboration with Gustavo Fonseca and Keith Alger of the Center for Applied Biodiversity Science (CABS) and Conservation International (CI); and David Stoms and Frank Davis of Institute for Computational Earth System Science (ICESS), and Donald Bren School of Environmental Science & Management University of California, Santa Barbara.

### Software

The initial software design and implementation was undertaken by David Stoms (co-principal investigator) and Frank Davis (principal investigator). Contributing ICES staff include Kathy Scheideman and John Sanchez (contract administration); Mike Colee (computing support); Peter Choi (review and testing).

Miroslav Honzák (CI) made substantial enhancements and improvements to the **TAMARIN** software in order to incorporate new ideas and concepts that emerged since the original development took place, and revised the users' manual.

### Data and review

Crucial data components included: the land cover characterization undertaken by Elena Charlotte Landau (Universidade Federal de Minas Gerais); the vegetation classification by Andre Carvalho (Centro de Pesquisas do Cacau) and Wayt Thomas (The New York Botanical Garden); the land value survey data gathered by Instituto de Estudos Sócio-Ambientais do Sul da Bahia (IESB) under the supervision of Heloisa Orlando and interpolated by Timothy Thomas (World Bank); the RADAMBRASIL land characteristics maps provided by the Instituto Brasileiro de Geografia e Estatística (IBGE) and species occurrence studies coordinated by Raquel Moura. This project benefited greatly from additional contributions of data, expertise, and local knowledge of the ecological and cultural environments of south Bahia provided by participants in a sister project funded by Programa Estadual para a Conservação da Biodiversidade (PROBIO) of the Ministério do Meio Ambiente administered by IESB and CABS. We are grateful also to participants in three workshops (two in Ilheus and one in Salvador) who provided in-depth feedback on **TAMARIN** during its development. Other contributing institutions include: Conservation International do Brasil (CI-Brasil), Departamento de Desenvolvimento Florestal do Estado da Bahia (DDF) and Núcleo de Estudos e Pesquisas Ambientais da Unicamp (NEPAM).

### Funding

Funding for the initial development of **TAMARIN** software was provided by the World Bank Research Support Board and the Rain Forest Trust, under a contract to the University of California, Santa Barbara. Major additional funding for the development and elaboration of the **TAMARIN** framework, the assembly of key data components, and for software improvements, was provided by Conservation International, PROBIO, and the World Bank's Development Research Group.