

Project ID	19
Focus / Field	Environment
Country / Region Implemented	Latin America
Name of Project / Activity	Rograma Queimadas do INPE
Project / Activity URL (if any)	<a href="https://queimadas.dgi.inpe.br/queimadas/portal">https://queimadas.dgi.inpe.br/queimadas/portal</a>
Target Location	Latin American, especially rural areas
Purpose of Project / Activity	Carries out research, technological development and innovation of products, processes and geoservices for monitoring and modeling the occurrence and propagation and classification of active fire in vegetation, its risk, extent and severity, using Remote Sensing, Geoprocessing and Numerical Modeling techniques
Target of Project / Activity	Wildfires in Latin America
Project / Activity Contents	BDQueimadas, Ciman Virtual, TerraMA2Q, Daily Bulletin of Protected Areas and Indigenous Territories with Active Outbreaks, data on burned areas and fire risk, Integrated Health Environmental Information System, Reports by email.
Name of Implementing Organization	National Institute for Space Research
Organization URL	<a href="https://queimadas.dgi.inpe.br/queimadas/portal">https://queimadas.dgi.inpe.br/queimadas/portal</a>
Location of Head Office (City, Country)	Sao Paulo, Brazil
Category (Public / Private / NPO)	Government/Public organization
Annual Budget	R\$ 92,3 millions
Source of Funds	Government subsidies
Base of Activity	Latin America
Number of Staff (paid)	751
Number of Volunteers	N/A

The above information is current as of September 2022.